Cultural content in the online environment: Analyzing the value transfer in Europe



Roland Berger Strategy Consultants

Paris, November 2015

Forewords

This report was prepared with the support and upon the request of GESAC (European Grouping of Societies of Authors and Composers)

This report is based on publicly available figures and Roland Berger Analysis. In addition, 4 countryspecific usage studies have been performed in France (Google usage study in February 2015 and Facebook usage study in March-April 2015) and in Italy (Google usage study in March 2015 and Facebook usage study in June 2015) which have been the basis for Search Engines and for Social Networks analysis

This report is mostly an enhancement over usage studies aiming at assessing the share of Technical Intermediaries revenues directly generated by all usages (access, talk, e-commerce...) related to all Cultural Contents. A first estimate of the indirect impacts (i.e. related to the implicit effect such as stickiness and usage frequency) is also conducted in the report

When public figures were not available (such as country-level revenue for most players), Roland Berger estimates have been used, based on publicly available figures (including population, households, share of connected population, advertising market data,...)

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EXECUTIVE SUMMARY Cultural content in the online environment: Analyzing the value transfer





This report aims at answering key questions regarding digital Technical Intermediaries and the "value generation gap" for cultural content

Context

- From the medium and device perspective, cultural content, which includes among others cinema, music, radio, photography, TV, press, live, books and video game content, is shifting from physical ownership to a cloud-based and flow-based usage
- > Consumers have followed and adopted successive technology developments and are now connected almost continuously
- > As a consequence, cultural content offer is now particularly abundant, opening the field to an heterogeneous scope of socalled digital intermediaries (Licensed Digital Distributors and Technical Intermediaries), and raising the issue of value creation from cultural content in the digital environment

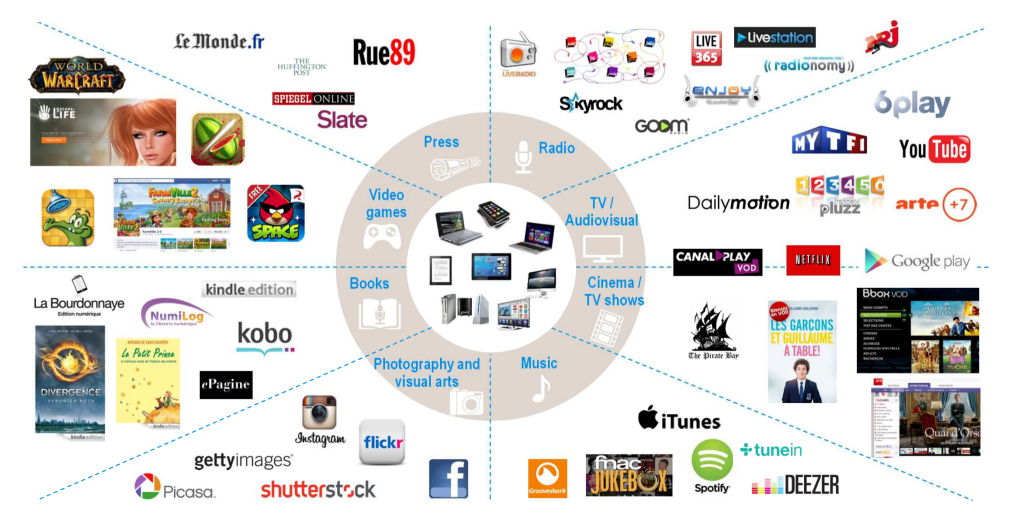
Scope of the study

- > Along with licensed digital distributors (OTT services, including generalists such as iTunes and specialists such as Netflix or Spotify), Technical Intermediaries cover a wide range of players and models, from Search engines and Social Networks to Content Aggregators and Cloud Services specialists
- > This report objective is to answer key questions regarding Technical intermediaries at European level that may benefit from responsible for a "value generation gap" from cultural content
 - Among digital intermediaries, some categories should remain out of scope being covered by licensing agreements and compensation systems
 - Therefore, the report will focus especially on Technical intermediaries which generate value from cultural content without any compensation or without appropriate compensation to date
- > Several OTT players have been selected as benchmarks for this study, with an analysis of their service offer types and business models: Netflix and Spotify
- > Key output is to understand and assess overall value creation levers, being either in terms of revenue or other mechanisms



Cultural content offer available through connected usages is now particularly abundant

Cultural content offer panel available from a connected device



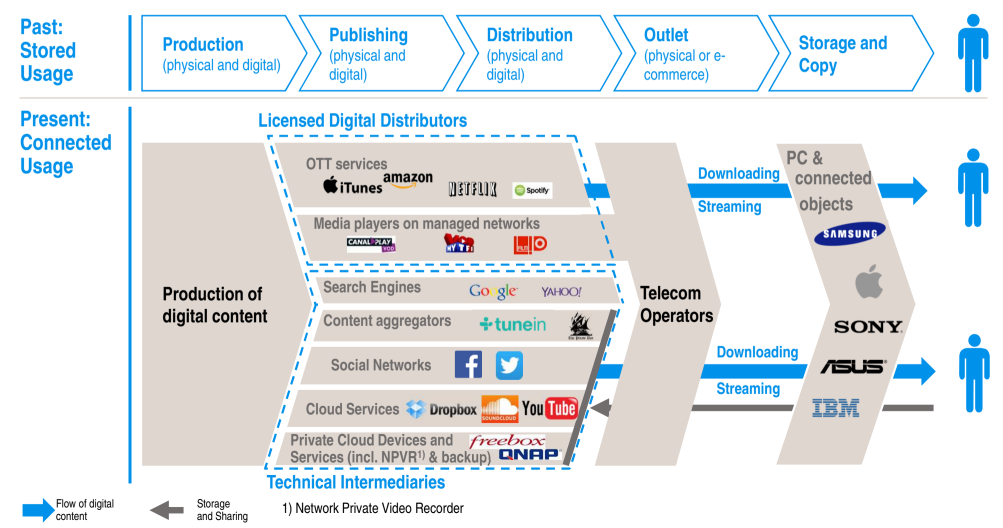
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Hence, new Technical Intermediaries and Licensed Digital Distributors have entered the playground, impacting industry's value sharing

Evolution of the value chain of cultural content exploitation



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Technical intermediaries as well as licensed content distributors cover a wide range of players and models

Mapping of major intermediaries in the digital ecosystem



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Licensed digital content distributors are the reference channel for digital distribution - \sim 70% of gross revenue is spent on content

- > Licensed digital content distributors are of importance as they tend to stand as the reference channel for content distribution, being for example for music (Spotify) or video (Netflix)
- > Licensed digital content distributors include both pure online players (Spotify) and players that successfully achieved a digital transformation, as illustrated by Netflix which historical activity (DVD rentals) accounts for less than 15% of revenue as of today
- > Cultural content is therefore both the basis and the core of their Business Model and is a key factor to retain customers 100% of their value and revenue are based on distributed cultural content
- Players are now strongly challenged in the new environment, as illustrated by the current shake-up taking place between record companies, cultural content e-shops and rip-based content aggregators / content hosts (e.g. Grooveshark shutdown in may 2015)
- > Value creation mechanism can differ from one player to other:

A Spotify – freemium model – Average royalty repayment of 70% of gross revenue

- 9% of revenue is generated by advertising to "free" users; those represent 2/3 of the customer base and have a negative average net revenue per user (ARPU, after royalties)
- 91% of revenue is generated by premium users fees; those represent 1/3 of the customer base and generate a net ARPU of ~42.7 EUR per year (after royalties)
- Overall, Spotify generates an average annual net revenue per user of 5.1 EUR (after royalties)¹⁾

B Netflix – subscription-based model – Average content acquisition cost of 73% of gross revenue

- 100% of Netflix revenue is generated by subscriptions (DVD rental and video streaming)
- 86% of revenue is generated by video streaming, which is used by 89% of the customer base (gross ARPU of 62 EUR)
- Overall, the website generates an average annual net revenue per subscriber of 16.6 EUR per user

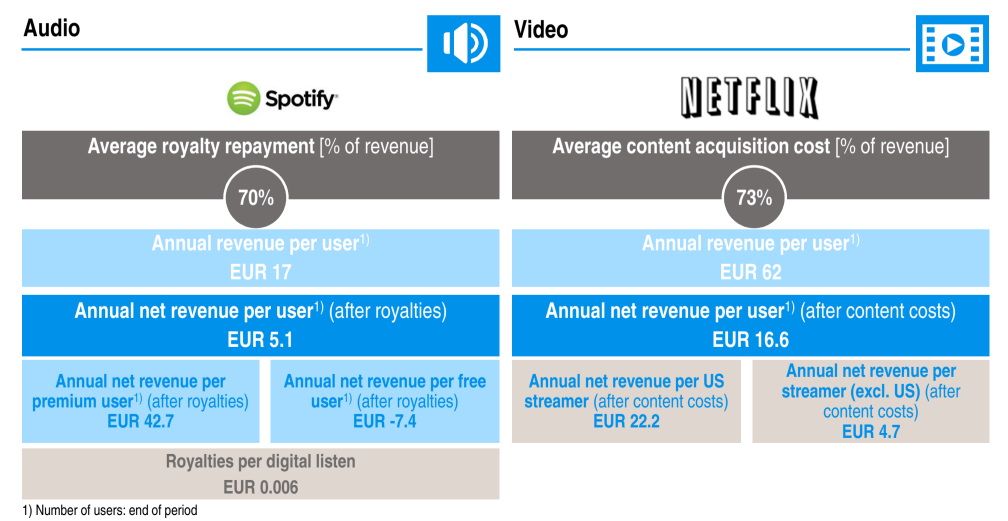
1) This figure is based on blended approach of free and paid streams. It is to be noted that the business model mainly relies on the subscription model, which is more likely to be the proxy when comparing with the completely free streaming services undertaken by the "technical intermediaries" analysed in this report

Source: Roland Berger analysis



Benchmarked pure online licensed digital content distribution players from music and video industries show comparable value sharing approaches with right holders

Benchmarks summary on online content streaming [2014]



Source: Roland Berger analysis

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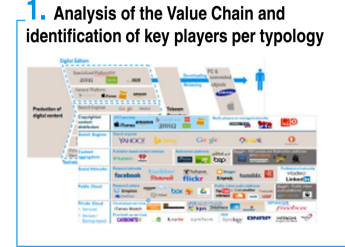
The direct impact of cultural content on technical intermediaries revenue generation reaches 23% of their total revenue, to an amount of EUR 5.0 bn for Europe in 2014 (1/2)

Technical intermediaries create value thanks to cultural content in two ways:

- > Direct impact, through direct consumption or showcase of (or monetized direct links to) cultural content (e.g. Google AdWords, in Facebook feed,...)
- > Implicit or collateral impact (qualitative): in a fast-moving, technically complex, oligopolistic and usage-driven competition, market leaders derive increased future revenue generation capabilities, consumers knowledge and market valuation from those same usages that are significantly driven by cultural content

The overall EU value gap yields from a bottom-up and segmented approach

Methodology



3. Extrapolation of the results to build the European picture

- > Extrapolate data either for an industry (eg music) or to a given typology of players (eg search engine)
- > Example : Google has 96% of market share (# users in EU, 2014), which easily provides a reliable picture of search engines

2. Assessment for main players, of the share of revenue directly generated / due to cultural content > Is it a "normal" **Direct** : revenue generated from the commercial deal? direct monetization > Is the distribution legal ? and direct Direct > Is there an agreement commerce of with right holders? cultural content or > Is there a value related advertising generation gap? inventory Total revenues

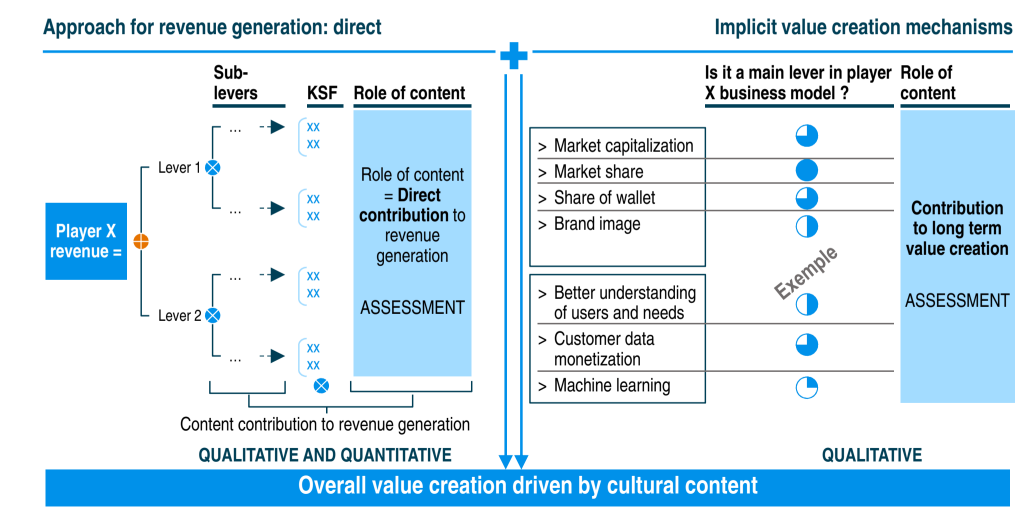
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Content direct contribution to revenue generation can be assessed as well as implicit contribution to value creation

Content direct impact on value creation



Source: Roland Berger analysis

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The direct impact of cultural content on technical intermediaries revenue generation reaches 23% of their total revenue, to an amount of EUR 5.0 bn for Europe in 2014 (2/2)

Overall direct impact cultural content in revenue generation by Technical Intermediaries is very significant, and stands at EUR 5.0 bn for Europe in 2014, i.e. 23% of Technical Intermediaries revenue

- > Most of the value creation relates to Search Engines, in part due to their very large market: for S.E. only, cultural content has a direct impact of EUR 3.0 bn on revenue (18% of the total), and for Google only, EUR 2.8 bn.
- Social Networks are the second largest beneficiaries of cultural content-driven revenue generation: direct impact is above EUR 1.3 bn (43%) due to the sheer quantity of embedded content, that drives advertising revenue
- > Public platforms such as YouTube are highly reliant on cultural content, which have a direct impact on 66% of their revenue (EUR 0.48 bn); Aggregators are in a similar situation (75% direct impact, to EUR 75 m), while Lockers are impacted only to 3% of their revenue
- > Such figures do not include the "hidden" impact of illegal usages, which are cannibalizing value worth billions of Euros

Beyond revenues, all intermediaries benefit from the impact of cultural content on implicit and collateral value creation

Importance of cultural content in other mechanisms of value creation

| Importance of content in imp value creation | | nplicit | Rationale | | | | |
|---|-------------|---------|---|--|--|--|--|
| Search engines Google | Low | High | > The relevance and exhaustiveness of search results will impact the relative performance of players like Google, with direct consequences on market capitalization / share, brand image, or better understanding of users and needs | | | | |
| Content aggregators | | | > Cultural content is at the heart of players business like TuneIn, with content range and quality impacting mostly the market share and brand image | | | | |
| Social Media facebook . twit | tter | | > Cultural content has an impact on customer stickiness and therefore market capitalization, but it also impacts heavily the understanding of users and needs when the content is shared, liked or commented | | | | |
| Public clouds and platforms You Tube Less box | Grooveshark | | > Public platforms benefit mostly but strongly from the collateral effect of direct value creation on sites embedding content from public cloud services | | | | |

No matter the profile, or size, or business model of analysed players, they all benefit – beyond revenues – from cultural content in terms of implicit and collateral value creation



The direct European cultural content value differ from one intermediary typology to the other – overall several billions at stake

Overview of technical intermediaries – [Cultural content in Europe; EUR m; %]¹⁾

| Main player identified and analyzed | | | | Europe | | |
|--|-----------------|---------------|------------------------|--------------------|------------------------|--|
| Typology and player example | | Total Revenue | Direct impact of CC | Total Market value | Direct impact of CC | |
| Search engines Google | | 15 470 | ~2 835 (18%) | 16 140 | | |
| Content aggregators (music) | ÷tune in | 20 | ~15 (75%) | 100 | ~75 | |
| Social Media | facebook. | 2 450 | ~1040 (43%) | 3 160 | ~1 340 | |
| Lockers | box | 100 | ~3 (3%) | 1 740 | ~50 | |
| Public video platforms | You Tube | 720 | ~475 (66%) | 845 | ~555 | |
| TOTAL 1) All figures rounded from most accurate calculation – hence offsets in sums of figures presented | | | | 21 985 | ~4 980 (23%) | |

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Source: Roland Berger analysis

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Introduction

Context

- From the medium and device perspective, cultural content, which includes among others cinema, music, radio, photography, TV, press, live, books and video game content, is shifting from physical ownership to a cloud-based and flow-based usage
- > Consumers have followed and adopted successive technology developments and are now connected almost continuously
- > As a consequence, cultural content offer is now particularly abundant, opening the field to an heterogeneous scope of socalled digital intermediaries (Licensed Digital Distributors and Technical Intermediaries), and raising the issue of value creation from cultural content in the digital environment

Scope of the study

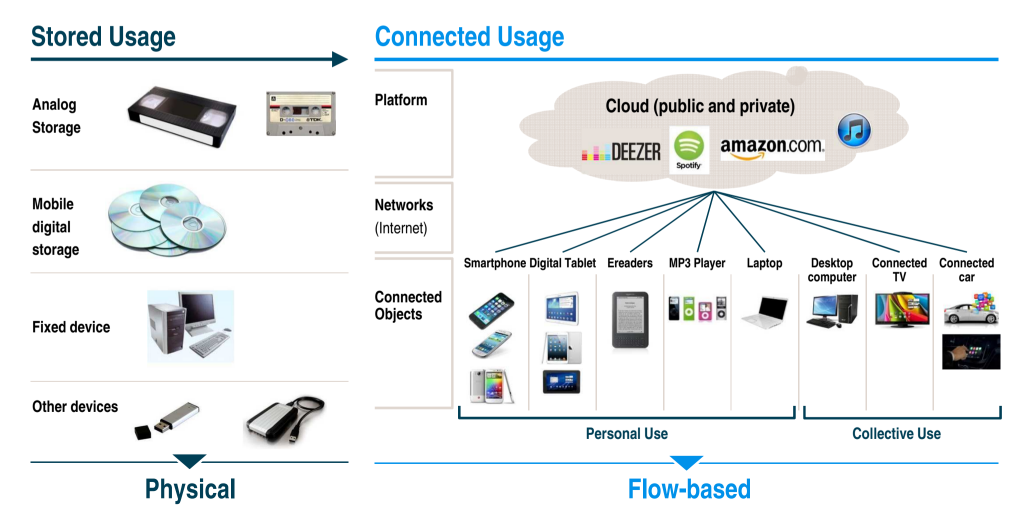
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Cultural content, including audiovisual, photography and press content, is shifting from physical ownership to a cloud and flow-based usage

New usage shift

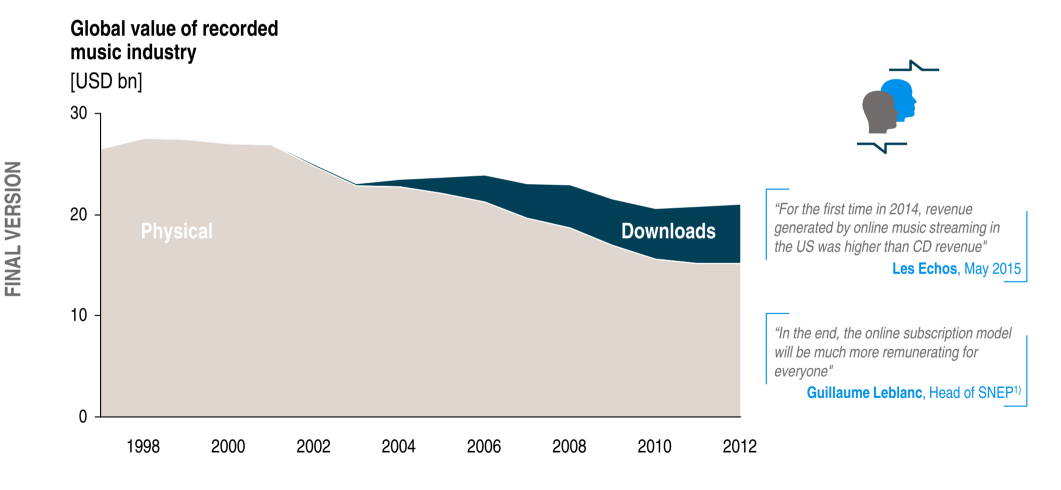


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This trend can be seen in the continuous decline of music physical sales in favor of music downloads since ~10 years

Global value of recorded music industry – [1997-2012]



1) SNEP: Syndicat National de l'Edition Phonographique – National association of music publishers

Source: Press, Spotify, Roland Berger analysis

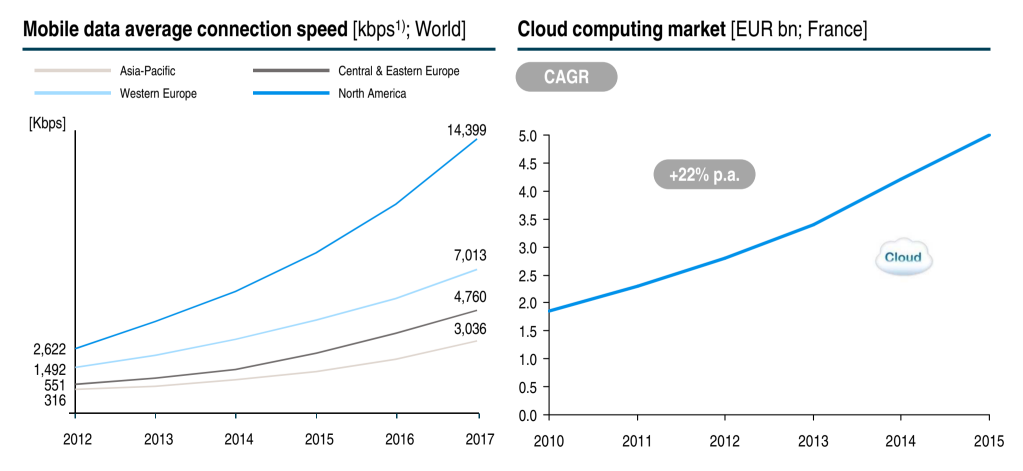
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The development of new technologies, notably cloud computing and mobile technologies, has enabled easier and faster data sharing

New technologies evolution



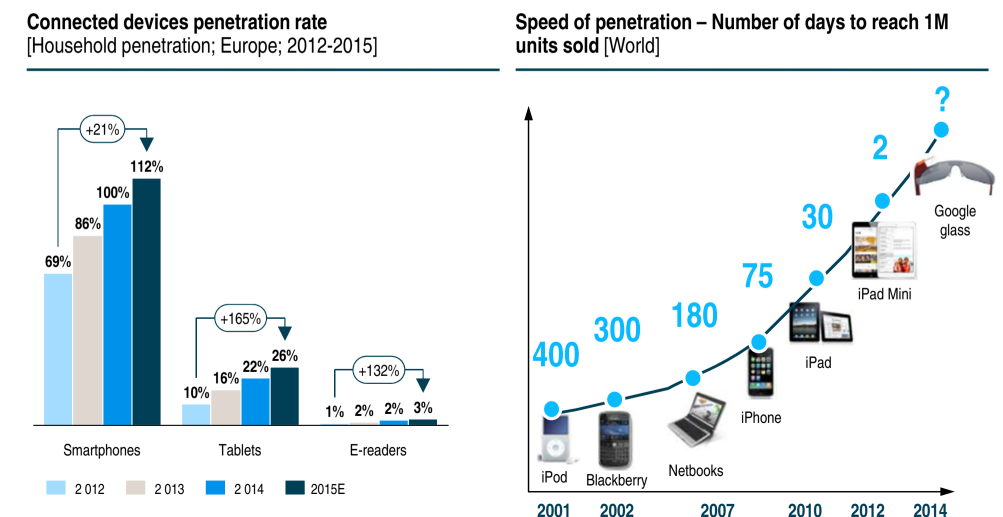
1) Kilobit per second

Source: Markess 2013 barometer, CISCO, GFK, Roland Berger analysis



Connected usages are also driven by the increasing penetration of new connected devices – mainly laptops, smartphones and tablets

Connected devices and associated usages equipment rate



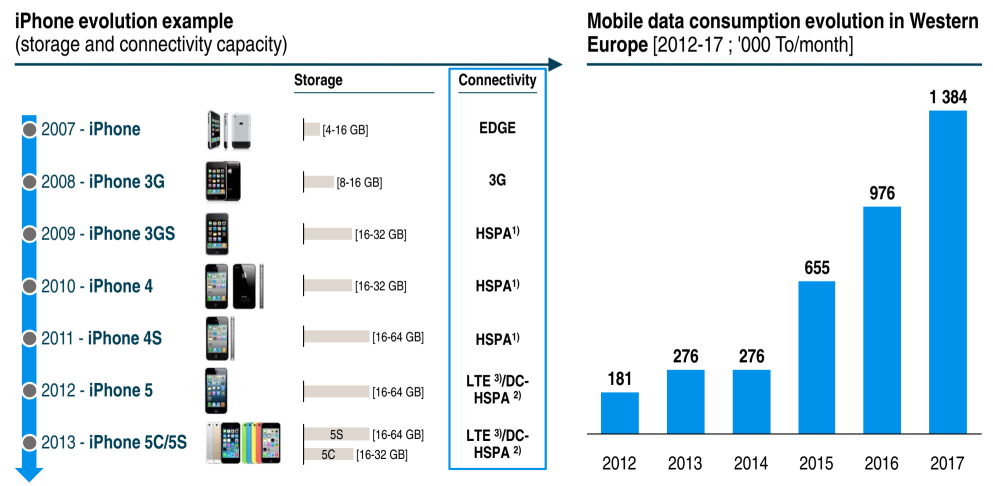


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Manufacturers are both pushing and following these trends through evolving specs (memory, bandwidth)

Importance of network speed for connected devices



1) HSPA : High Speed Packet Access (3G+); 2) DC-HSPA : Dual Carrier High Speed Packet Access (3G++); 3) LTE : Long Term Evolution (4G)

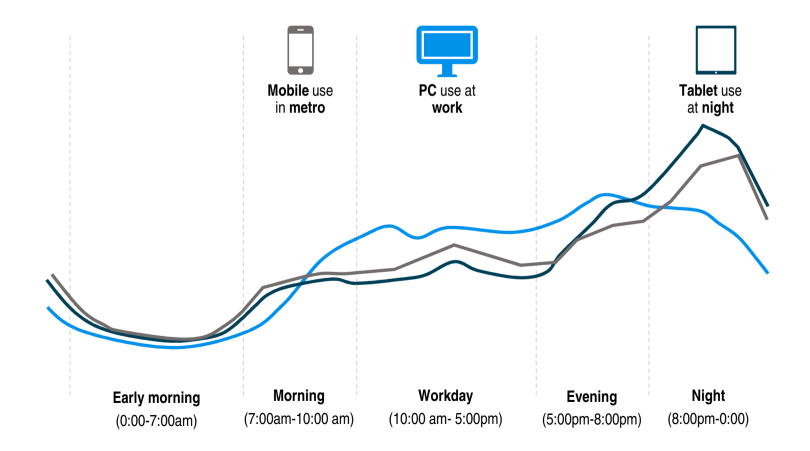
Source: Cisco, Apple, Roland Berger analysis





Consumers have followed these successive developments and are now connected almost continuously

Typical distribution of page views per connected device during the day – [# of page views]

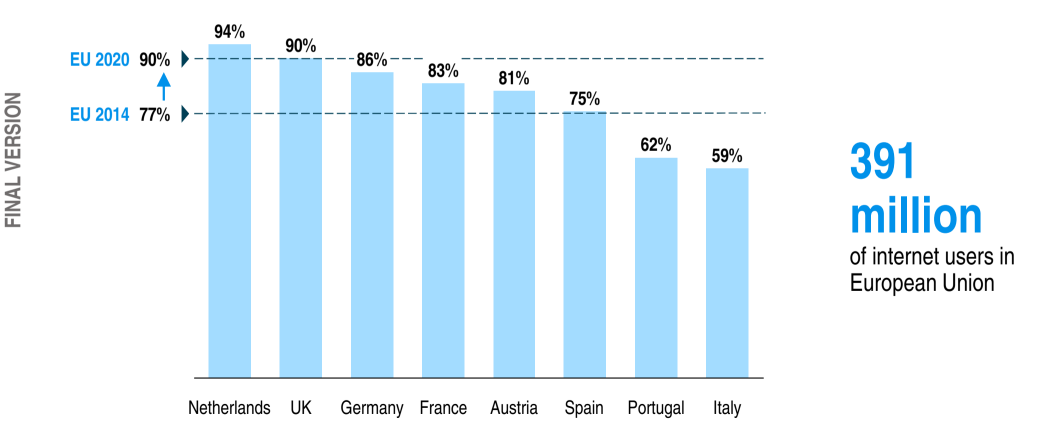






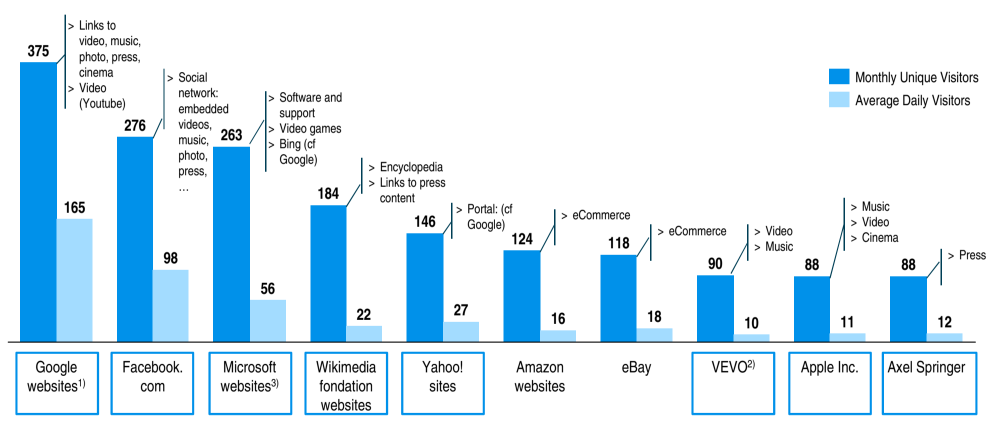
Over 3/4 of the European Union population is using the Internet as of today – Expected to reach 90% by 2020

Internet penetration in Europe [%; Dec. 2013]





Consumers tend to visit mostly content-rich or content-linked websites (vs. commerce sites)



Top 10 European websites [m visitors; 2012]

Content-linked or content-rich websites

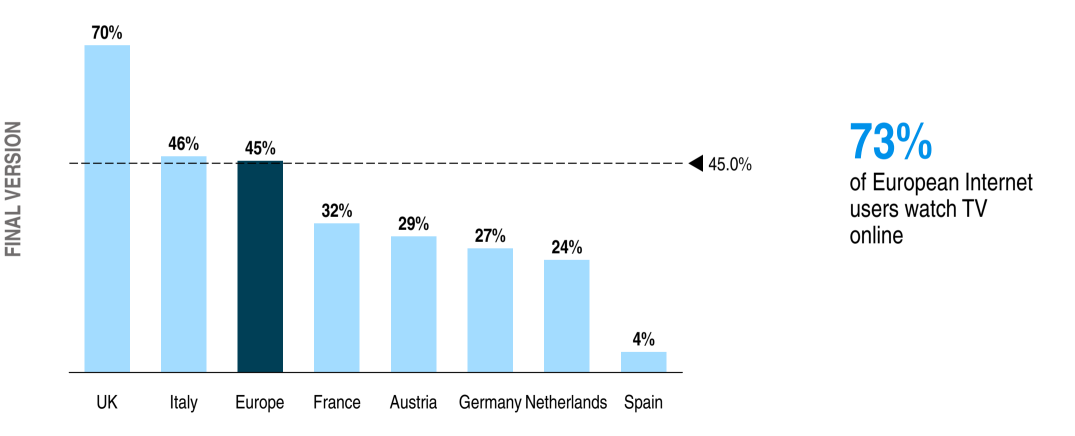
1) Incl. YouTube 2) Joint venture of Universal, Sony and YouTube among others - Music videos from major record labels displayed on Vevo website and YouTube 3) Traffic boosted by Microsoft software "Help and How-to" web pages Source: ComScore, Roland Berger analysis





As an example, consumers online video usage grew by 45% on average in Europe between 2012 and 2013

Online video consumption growth in Europe¹⁾ [m UV; 2012-2013 YoY]



¹⁾ Selection of countries

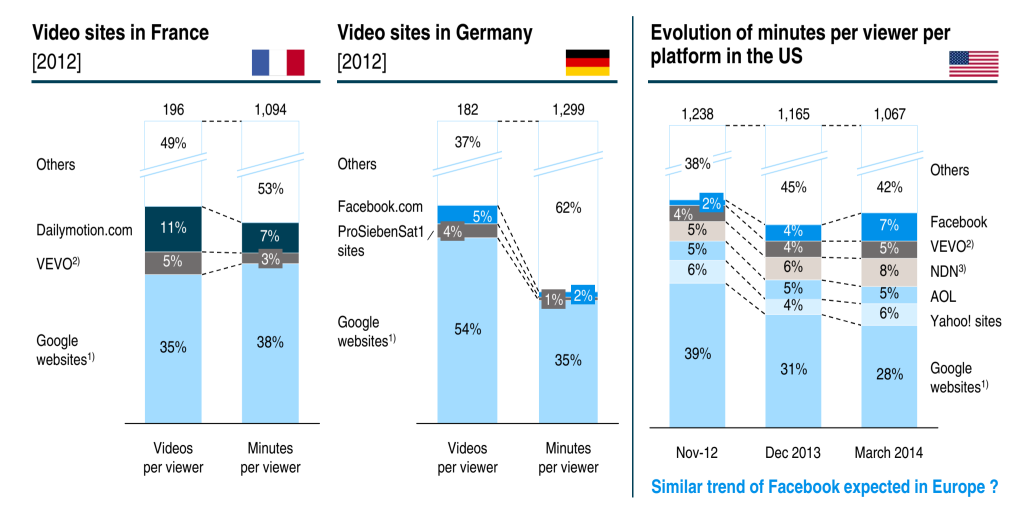
Source: IAB Europe, Roland Berger analysis



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Although Google (YouTube) dominates, videos are more and more watched online on specialized platforms and on social networks

Online video consumption per player – Illustration

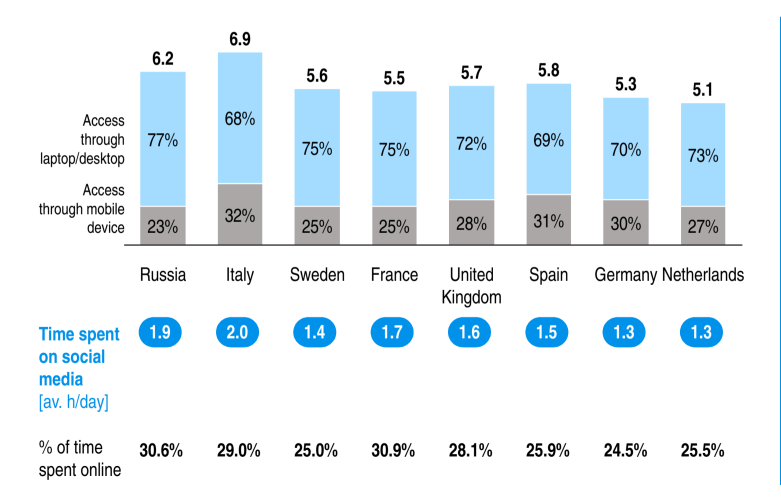


1) Incl. YouTube 2) Joint venture of Universal, Sony and YouTube among others - Music videos from major record labels displayed on Vevo website and YouTube Source: ComScore, Roland Berger analysis Video news syndicator



European users spend 25% to 30% of their time online on Social media

Time spent on the internet by internet users [av. # of hours / day; Feb. 2014]



Zoom on social media sites

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40% of European users are using a social media (vs. 26% globally), 26% on mobile

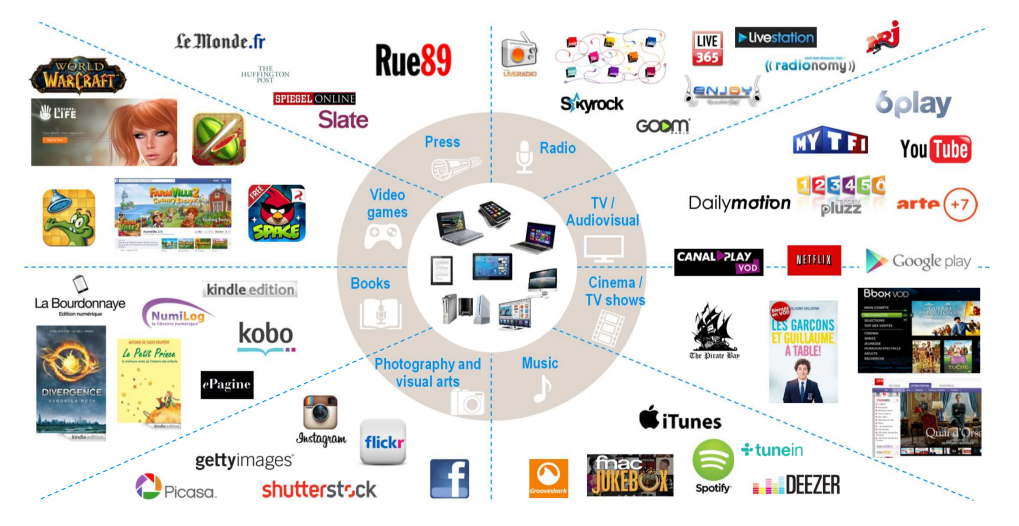
devices





As a consequence, cultural content offer available through connected usages is now particularly abundant

Cultural content offer panel available from a connected device







Beyond Social Media or Video, customers have massively embraced new consumption, communication and interaction patterns

The Internet in Real Time – What happens during 200 seconds - 2015





 By the way, in the 200 seconds you've been on this page, approximately 4514800 GB of data was transferred over the internet.



Along with content proliferation, the value chain has been disrupted, especially regarding distribution and storage

Cultural content value chain evolution

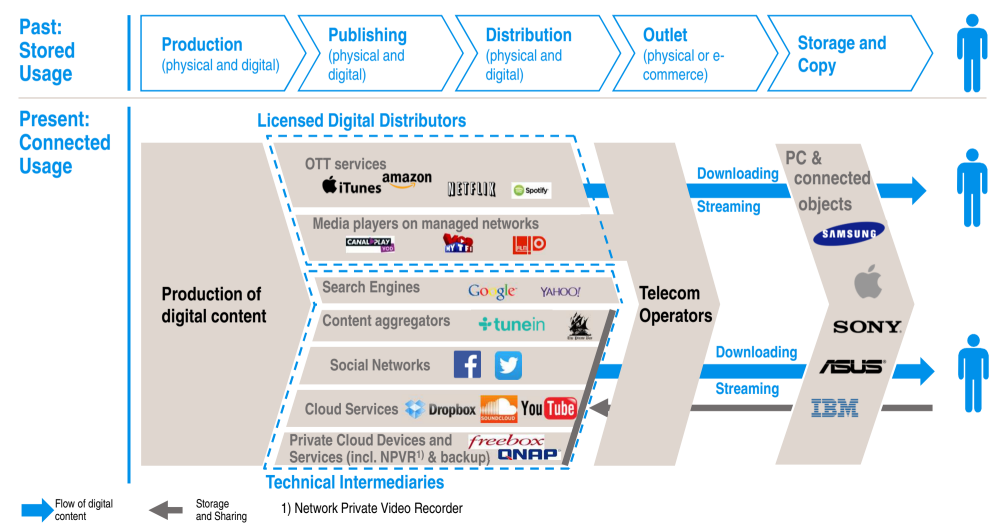
| Before | | Now | |
|--|---|--|--|
| Production | Distribution & Storage and Copy | Produc- tion and publishing of digital content | Telecom Down-loading & Connected objects Operators Streaming |
| Distribution: Mostly physical outlets, physical copies, or Broadcasted content (content in continuous flow, 1-to-many) | > High level of control of distributed content by right holders (count, coverage,) | Distribution: > Content aggregators > On-demand content from new distributors > Illegal websites > → Mostly immaterial distribution | Limited control of distributed and shared content Diffuse content distribution IP (1 to 1) content sharing |
| Storage and copy: > CD > VCR tapes > DVD > Hard disks > USB drivers, | > Relative visibility on usages > Limited copying and sharing capabilities > Relative visibility on copy | Storage and copy: Cloudification of content storage Easy storage, copy and sharing | No visibility on content usage No visibility on volume and type of content stored |

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Hence, new Technical Intermediaries and Licensed Digital Distributors have entered the playground, impacting industry's value sharing

Evolution of the value chain of cultural content exploitation



Source: Roland Berger analysis



Main players may benefit from very high valuations, sometime despite lack of revenue, due to oligopolistic situations

Largest players – Revenue and Enterprise value

| Revenue [2014 ²⁾ ;USD bn] | | Enterprise value ¹⁾ [20 May 2015 ²⁾ ; USD bn] | | | | EV / Rev | |
|--------------------------------------|-----|---|---------------------------|------|------|-------------|-------------|
| Google | | // // 66.0 | Google | | | // // 308.3 | x 5 |
| Facebook | | // 12.5 | Facebook | | | // 213.8 | x 17 |
| Netflix | | 5.5 | Netflix | | | 37.1 | x 7 |
| Twitter | 1.4 | | Twitter | | 22.4 | | x 16 |
| Spotify | 1.2 | | Spotify ³⁾ | 8.0 | | | x 7 |
| Dropbox ⁴⁾ | 0.4 | | Dropbox ⁵⁾ | 10.0 | | | x 25 |
| Box | 0.2 | | Box | 1.7 | | | x 8 |
| Dailymotion | 0.1 | | Dailymotion ⁶⁾ | 0.3 | | | x 4 |
| Shazam ⁷⁾ | 0.0 | | Shazam ⁸⁾ | 1.0 | | | x 25 |
| 8 Tracks ⁹⁾ | 0.0 | | 8 Tracks9) | 0.1 | | | x 6 |

1) Company valuation or Market Capitalization minus Cash

3) USD 350 m allegedly raised in May 2015 valuing Spotify at USD 8 bn (CNBC)

5) USD 250 m raised in January 2014 valuing Dropbox at USD 10 \mbox{bn}

7) 2013

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9) Estimate

Source: Infinancials, press, Roland Berger analysis

2) Otherwise stated

4) Analyst estimates

6) Vivendi rumored to acquire 80% stake for EUR 17 m implying EUR 265 m valuation

8) USD 30 m raised in January 2015 valuing Shazam at USD 1 bn



Technical intermediaries as well as licensed content distributors cover a wide range of players and models

Mapping of major intermediaries in the digital ecosystem



Categories in the value chain of cultural content exploitation – Glossary

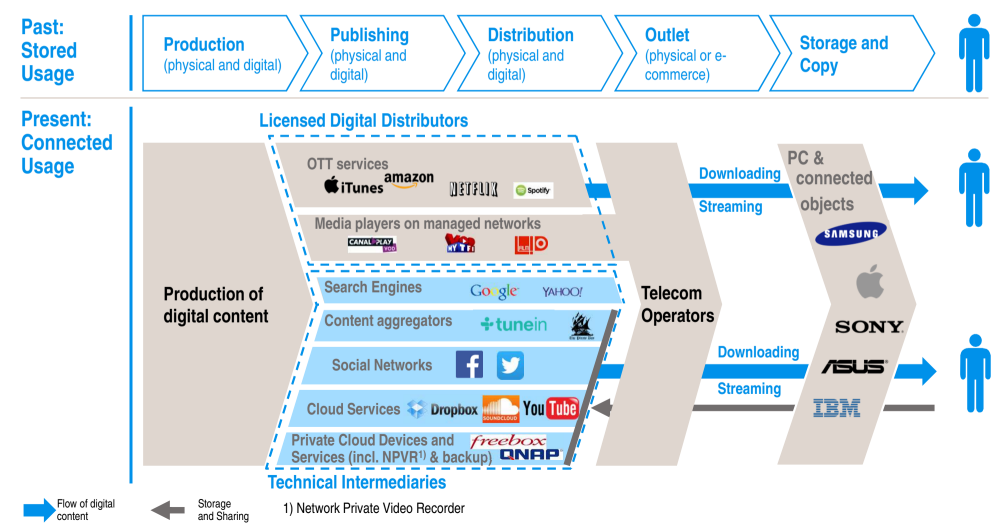
| Licensed content distributors | |
|---|--|
| > OTT services | > Digital content rental/ purchase services operated by OTT players (streamed or downloaded) |
| > Managed networks | > Digital video content rental/ purchase services operated by TV groups and networks (TV VoD platforms) (streaming-based) |
| Search Engines | > Cloud-based solutions designed to search on the internet through indexing of all sources and redirecting users |
| Content aggregators > Publisher-based content interface | > Indexing and streaming service of publication-based content i/ nterface for online content (radio networks, radio stations, TV,) |
| > Redirection platforms | > Indexing service of video/ audio content from public cloud patforms and services |
| > P2P portals and Redirec platforms | tion > Indexation services of peer to peer content sharing (each peer is both user and host) and indexing service of video/audio content |
| Social Networks Cloud Services > Lockers > Public video/ audio platformation > Rip-based public video/ a | > Internet-based interactive applications allowing users to create, share or exchange all types of content (incl. UGC ¹⁾ as well as cultural content) |
| Cloud Services Lockers | > Hosting services allowing users to upload personal content to a cloud so that it may be accessed or shared from multiple devices |
| > Public video/ audio platfo | orms > Online content distribution services based on content posted by owners (online/streaming based) |
| Rip-based public video/ a platforms | audio > Online content distribution services based on content mostly ripped from other sources |
| Private Cloud Cloud player services | > Personal cloud-based music storage and streaming services available for personal or shared usage |
| > nPVR (nDVR, RS-DVR) | > TV content recording services accessible from multiple devices, stored on operators servers (nPVR) or on a NAS provided by the operators (NAS based DVR) |
| > Devices / Backup based | > File computer data storage server connected to a computer network (NAS) / online NAS back-up services |
| 1) User Generated Content | |

Source: Roland Berger analysis



The study will therefore focus on Technical Intermediaries which do not contribute to compensation mechanisms to date

Evolution of the value chain of cultural content exploitation – Examples of players

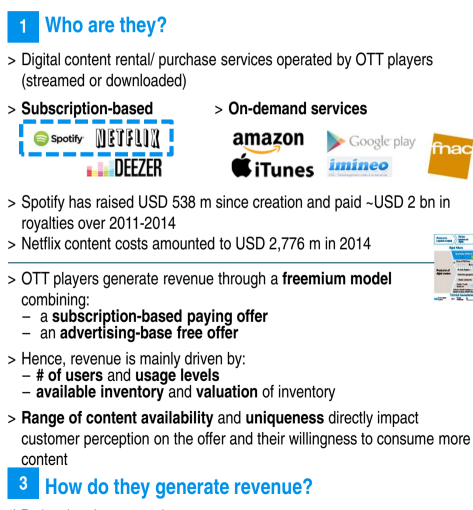


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OTT players compete with traditional content distributors and managed networks with an IP-based on-demand content offer to their customers

Licensed Digital Content Distributors: OTT services



2 What kind of relationship with other players?

| Agreements with beneficiaries ? | Inclusion in scope | |
|------------------------------------|--------------------|--|
| ✓ | 1) | |

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- > Display cultural content in the frame of agreement with right holders
- > Main legal rental / purchase services for cultural content, streamed or downloaded to the customer's device, in the frame of an agreement with the right holders
- > Positioned as the reference legal channel for online cultural content distribution and therefore represent a relevant benchmark point

4 Why are they important?

1) For benchmark purpose only

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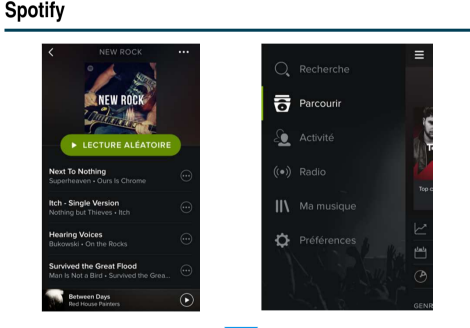
Source: Netflix, Spotify, press, Roland Berger analysis





OTT players provide Apps and websites for direct content consumption

Licensed Digital Content Distributors: OTT services



> Possibility to share a link on social media, redirecting to Spotify

Netflix



 Redirection to Netflix exiting from redirection platforms (ex: Can I Stream It)



Search engines are driving most of their search revenue from sponsored links and benefit from indexing cultural content at marginal cost

Technical intermediaries – Search engines

1 Who are they?

> Cloud-based solutions designed to search on the internet through indexing of all sources and redirecting users



- > Google has a ~96% market share in Europe with ~EUR 15.5 bn in revenue (Google Search)
- > Search engines mainly generate revenue through sponsored links
- > Hence, revenue is mainly driven by available inventory and valuation of inventory
- > Key success factors for revenue generation include:
 - Relevance and thoroughness
 - Customer stickiness and customer targeting
 - Ubiquity for advertisers
- **3** How do they generate revenue?

2 What kind of relationships with other players?

| Agreements with right holders? | Inclusion in scope? |
|--------------------------------|---------------------|
| √ ¹⁾ × | ✓ |

- > May benefit from indexing cultural content (traffic, exhaustiveness, ...) at marginal cost
- > Directing towards cultural content published:
 - by right-holders (e.g. blogs)
 - on cloud platforms (e.g. YouTube)
 - elsewhere (e.g. Facebook, but also illegal platforms
- > Internet navigation main tool
- > Frequent entry point to any destination on the web

4 Why are they important?

1) Google European fund for press: in April 2015 Google has pledged to give EUR 150 m to European news publishers and journalism-focused start-ups over the next three years

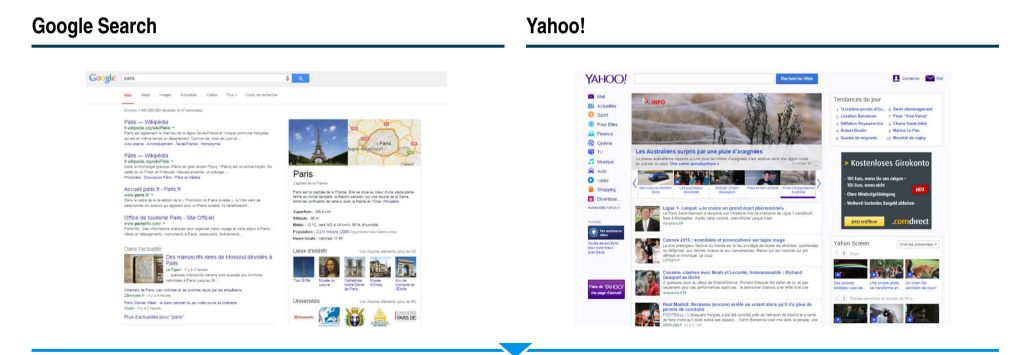
Source: Google, press, Roland Berger analysis

Detailed analysis in the study



Search engines are driving most of their search revenue from sponsored links and display advertising but do not host content

Technical intermediaries – Search engines



- > Revenue model is primarily based on:
 - Sponsored links
 - Display advertising
- > No, or very limited (snippets, thumbnails) "on-site" content, but linking to almost all available content



Iregators offer indexing and streaming of

Publisher-based content aggregators offer indexing and streaming of cultural content without paying compensation to right holders

Technical intermediaries – Content aggregators – Publisher-based content interface

1 Who are they?

> Indexing and streaming service of publication-based content interface online (radio networks, radio stations, TV, ...)



- > With over 100,000 real radio stations and 4 million on-demand programs and podcasts available in ~230 countries, Tunein has become the leading radio hub for customers
- Publisher-based content interfaces typically generate revenue through display ads and commissions (potentially paying apps)
- > Hence, revenue is mainly driven by available inventory and valuation of inventory
- > Key success factors for revenue generation include:
 - Breadth of content range
 - Ads format and fill rate
 - Usage quality and customer stickiness

3 How do they generate revenue?

2 What kind of relationships with other players?



Roland Rerger

- > Benefit from cultural content hosted on legal platforms without paying any compensation to right holders
- > Websites revenue model directly linked to cultural content distribution: indexation of musical and video content from hosting websites or editors website
- Become very substantial content and traffic hubs in place of traditional content editors (eg. radio)

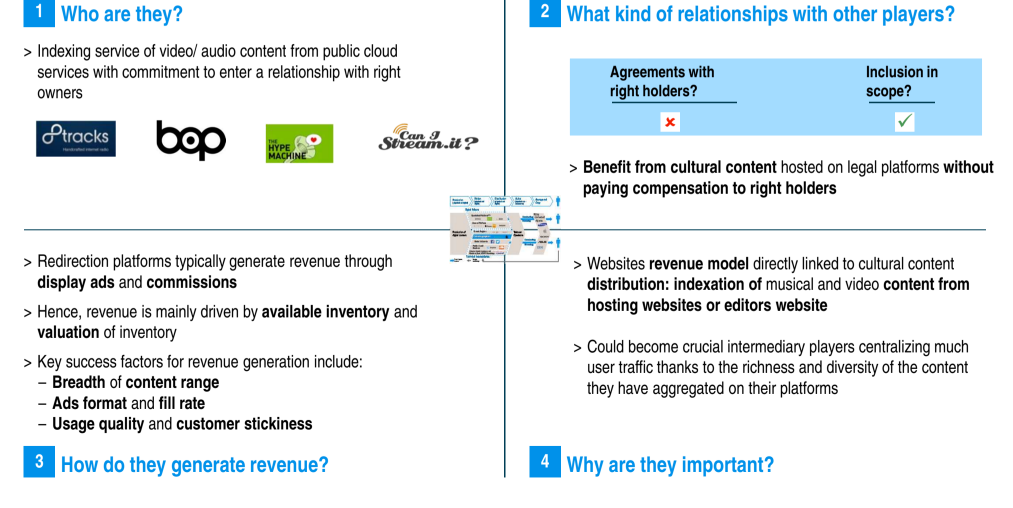
Why are they important?





Redirection platforms index video and audio content hosted on public cloud platforms

Technical intermediaries – Content aggregators – Redirection platforms



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P2P portals and redirection platforms index mostly ripped cultural content with no compensation to right holders

Technical intermediaries – Content aggregators – P2P & Redirection platforms

1 Who are they?

> Indexation services of peer-to-peer content sharing (each peer is both user and host) and indexing service of video/audio content with no commitment to enter a relationship with right owners



> In 2014, P2P portals and redirection platforms generated ~EUR 23 m in revenue with an operating margin of ~85% in 2013

- > Publisher-based content interfaces typically generate revenue through display ads, sponsored links and specific actions
- > Hence, revenue is mainly driven by available inventory and valuation of inventory
- > Key success factors for revenue generation include:
 - Breadth of content range
 - Ads format and fill rate
 - Usage quality and customer stickiness

3 How do they generate revenue?

2 What kind of relationships with other players?

| Agreements with right holders? | Inclusion in scope? |
|--------------------------------|---------------------|
| × | \checkmark |

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44

> Benefit from cultural content shared illegally, with no compensation to right holders

- > Websites directly linked to cultural content distribution: indexation of musical and video content from hosting websites or editors website
- > P2P Portals and redirection platforms may be responsible for a substantial shortfall for the other players in the cultural content industry and right holders (~EUR 1,900 m additional annual rights to be gathered in the event of the full legalization of all piracy usages)

Why are they important?

Detailed analysis in the study; Due to the very large number of players with numerous specificities, this category was considered as a whole when analyzing its revenue model Source: Press, Digital Citizens Piracy report, Roland Berger analysis Report for GESAC_Online Intermediaries_2015 Nov_EUR.pptx



Content aggregators – Publisher-based, redirection platforms or P2P portals – mostly generate revenue through advertising and commissions

Technical intermediaries – Content aggregators – Redirection platforms

Redirection platform P2P Portal Published-based content interface 8 Tracks Tunein **Pirate Bay** Radio: Musique GENTA ZUHAUSE M ENTERTA **DOWNLOAD** C PLAY NOW CONVERSE 44,90 €* ----Summer 2015 DOWNLOAD PLAY NOW () WATCH NOW () £11.84 ET THIS TORRENT A ANONYMOUS DOWNLOAD before the second state of the second seco

- > Revenue model is primarily based on:
 - Display advertising
 - Commissions



Social networks as well generate most of their revenue from advertising and sponsored links, benefiting from shared cultural content

Technical intermediaries – Social networks

1 Who are they?

> Internet-based interactive applications enabling users to create, share or exchange all types of content (incl. UGC¹⁾ as well as cultural content)

facebook. twitter Biodec flickr Skyrock Blogger

- > On average, Facebook generates ~1 billion search requests WW
- > Cultural content is estimated at ~10% of total content published on Facebook
- > Social networks typically generate revenue through native advertising, display ads and sponsored links
- > Revenue is mainly driven by available inventory and valuation of inventory
- > Key success factors for revenue generation include:
 - Virality (Tribe effect) and customer stickiness
 - Customer targeting, ubiquity for advertisers, ads format and fill rate

3 How do they generate revenue?

2 What kind of relationships with other players?



- > May benefit from casting cultural content shared by users often at no cost
- > By gathering all types of user-generated content as well as embedded content from public-cloud companies, social networks have proved to be moving constantly at the centre of most customers' online usage
- > The potential for growth remains important as more and more players consider social networks as efficient media to reach the largest audience

Why are they important?

1) User Generated Content 2) Professional networks out of scope since their revenue is not directly linked to cultural content

Source: Facebook, press, Roland Berger analysis

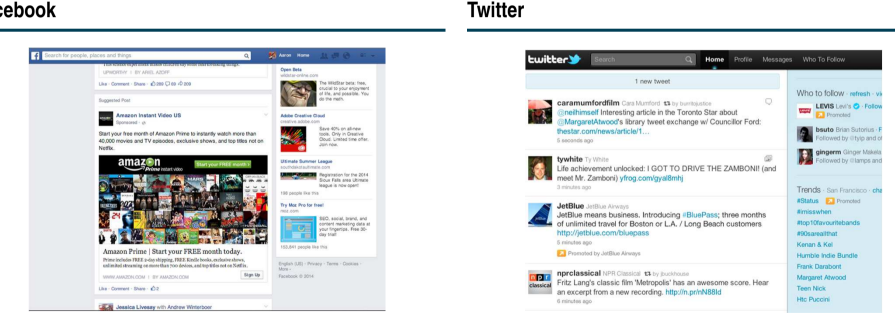
Detailed analysis in the study



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Social networks generate most of their revenue from display and native advertising; content may be hosted or played on-site

Technical intermediaries – Social networks



Facebook

- > Revenue model is primarily based on **advertising**:
 - Native
 - Display
- > **On-site** / "in-app" **player** for some content

- > Revenue model is primarily based on **advertising** related to:
 - Promoted tweets
 - Promoted accounts
 - Promoted trends
- > Content may be played on a private browser

Source: Facebook, Twitter, Roland Berger analysis



Distant lockers usage has recently soared thanks to internet / IT giants' cloud services development

Technical intermediaries –Cloud Services – Lockers

- 1 Who are they?
- > Personal lockers
 - Hosting services allowing users to upload personal content to a cloud so that it may be accessed or shared from multiple devices
 - iCloud 💝 Dropbox amazon cloud drive Google
- > On average, 10% of Box customers pay a subscription
- > Cultural content accounts for less than 5% of Box premium storage
- > Personal lockers typically generate revenue through a freemium model combining a subscription-based paying offer depending on storage capacity level and a free offer
- > Revenue is mainly driven by **#users** and **usage levels**
- > Key success factors for revenue generation include:
 - Usage quality
 - Large size content storage/ sharing need
 - Price competitiveness

3 How do they generate revenue?

2 What kind of relationships with other players?

| Agreements with right holders? | Inclusion in scope? |
|--------------------------------|---------------------|
| × | \checkmark |

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- > May benefit from cultural content stored and shared online by their subscribers
- > Various storage capacity allowing the user to store any media content (personal and public content) regardless of content type
- > By making content available from any device, enhance accumulation on the cloud of cultural content at no cost

Why are they important?

Detailed analysis in the study





Lockers rely on a freemium model based on desired storage capacity; they are pure storage services, without embedded players

Technical intermediaries – Cloud Services – Lockers

| box 🖻 🎯 🗎 🤽 📥 🛛 Sear | ch Files Q | | | iCloud | - |
|--|------------------------|---|-----------------|--|-------|
| 1 All Files > Default Sync Folder | 🗣 Upload 🛛 🔶 New • | Folder Options | | | |
| Files and Folders Discussions | 🌐 💠 🕞 Sort by Name - 🛛 | | | iCloud Drive | |
| My SharePoint Folder | | Sharing | | | |
| Tag-Suggester-für-SharePoint-2010.pdf Created Today by Frank Daske - 438.0 KB | Share 💬 🗹 🗆 | soo Link: Get a lini _ 2 0 Collaborator | | Photos | Optio |
| Tag-Suggester-for-SharePoint-2010.pptx Created Today by Frank Daske - 1.4 MB | Share 🗐 🗉 🗆 | files in th | iCloud | Mail, Contacts, Calendars, and Tasks With Outlook | |
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| Office-365-Cloud-Connector-für-SharePoint.pptx Created Today by Frank Daske - 1.5 MB | Share 🛒 🖶 🗋 | Resources | | | M |
| Office-365-Cloud-Connector-für-SharePoint.pdf Created Today by Frank Daske 601.7 KB | Stare 💬 🖸 🖸 | E Help | | You have 5.00 GB of iCloud storage. | |
| Office-365-Cloud-Connector-for-SharePoint.pptx Created Today by Frank Daske · 15 M8 | Share 🕑 🖻 🗋 | ga box commany | | 4.93 GB | Stor |
| Office-365-Cloud-Connector-for-SharePoint.pdf Created Today by Frank Daske - 598.2 KB | Share 🗩 🗈 🗆 | | Account details | | iClou |
| Meeting-Manager-fuer-SharePoint.pptx Created Today by Frank Daske 1.5 MB | Share 🗊 🖸 🕻 | | Sign out | Apply | |

- > Revenue model is primarily based on a freemium model and subscriptions
 - Premium users who want to extend their online storage capacity



Public Video/Audio Platforms give streamed access – mostly free, ads paid – to either UGC or cultural content to their customers

Technical intermediaries -- Cloud Services -- Public video/ audio platforms

1 Who are they?

> Online content distribution services based on content created by users and copyrighted content (online/streaming based)

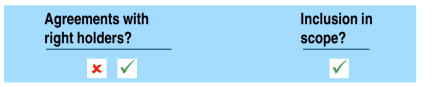


- > YouTube reported ~1bn users in 2014 and has paid over USD 1bn to right holders since 2007
- > Both YouTube and Soundcloud display ~20% of cultural content (i.e. non pure-UGC)
- > Public video/audio platforms typically generate revenue through display advertising
- > Revenue is mainly driven by available inventory and valuation of inventory
- > Key success factors for revenue generation include:
 - # free users (audience)
 - Content range thoroughness and quality
 - Customer targeting, ubiquity for advertisers and ads relevance
 - Usage quality

3 How do they generate revenue?

Source: YouTube, Billboard, Soundcloud's management interview reports, Roland Berger analysis

2 What kind of relationships with other players?



- > Despite paying revenue share to some right holders, public video/audio platforms host a significant share of cultural content on which they do not pay compensation to right holders
- > Represent the leading video and audio services alongside with OTT services

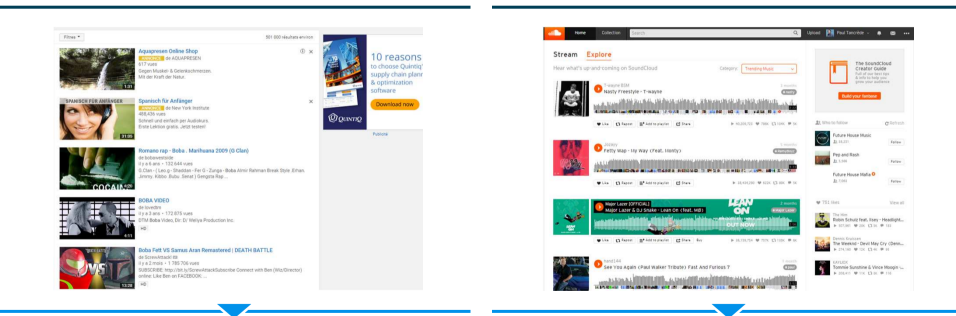






Public Video/Audio Platforms are player-based services

Technical intermediaries – Cloud Services – Public video/ audio platforms



Soundcloud

YouTube

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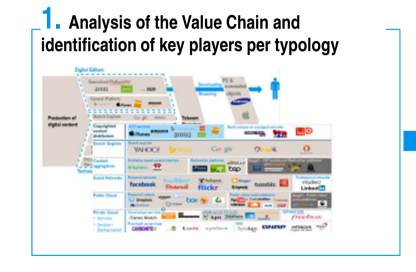
- > Revenue model is primarily based on **advertising**:
 - In-stream
 - In-display

- > Revenue model is primarily based on **subscriptions**:
 - Premium users who want to upload their own musical content (historically promotional purpose)

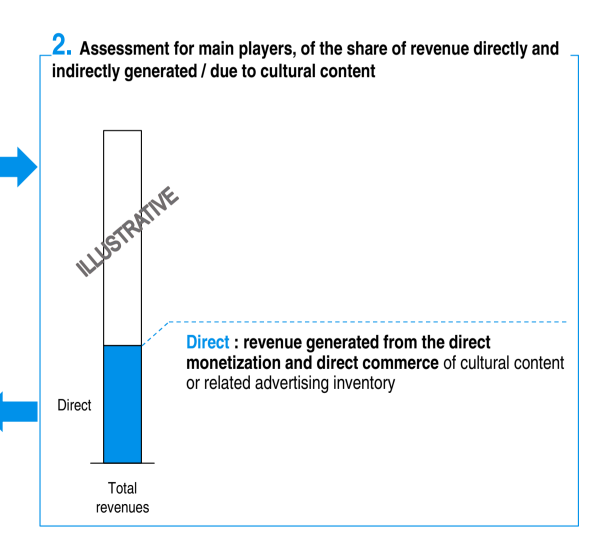


The overall EU value gap yields from a bottom-up and segmented approach

Methodology



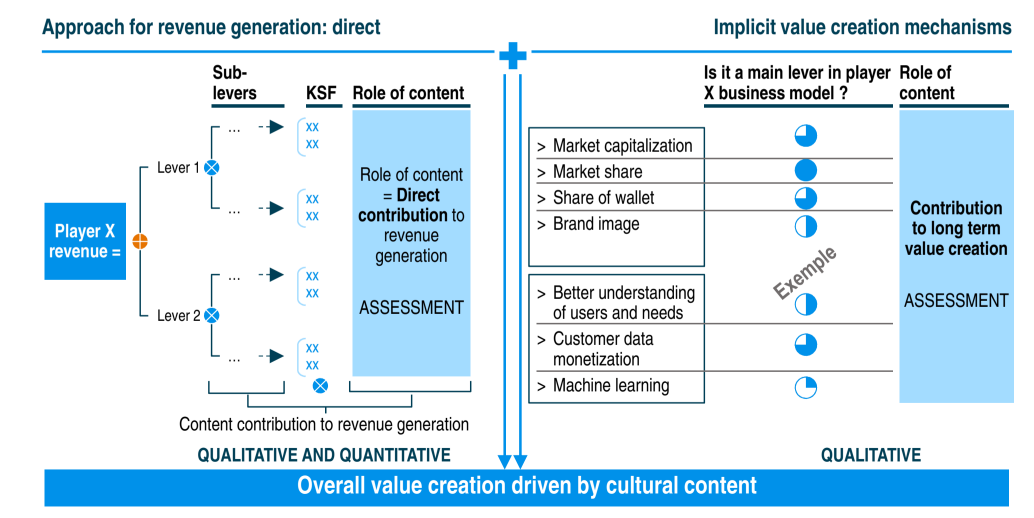
- **3.** Extrapolation of the results to build the European picture
- > Extrapolate data either for an industry (eg music) or to a given typology of players (eg search engine)
- > Example : Google has 96% of market share (# users in EU, 2014), which easily provides a reliable picture of search engines





Content direct contribution to revenue generation can be assessed as well as implicit contribution to value creation

Content direct impact on value creation



Source: Roland Berger analysis

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Key success factors of technical intermediaries – Glossary

| Key success factor | Definition | Key success factor | Definition |
|--|---|--|--|
| Usage quality | Quality of the customer experience on the players' website/application (Ergonomics, streaming speed,) | Ads format | Size and location of ads allowing players to monetize a large inventory |
| Content range | Breath and depth of the range of cultural content proposed | Fill rate | Measure of inventory effectiveness at meeting demand |
| Content quality | Quality of the range of content offered | Competition (RTB) | Existence of a competitive environment (Real- time bidding for example) allowing the player to optimize the revenue of its advertising space |
| Customer targeting | Ability to enhance customer monetization through a better understanding of its needs | Large size content storage/ sharing need | Propensity of targeted consumers to necessitate a large size of content storage |
| Customer stickiness | Loyalty / likeliness of the consumer to use a service on a regular basis | Storage capacity | Cultural content storage capacity offered by a player to its subscribers in the frame of a free or paying service |
| Price competitiveness | Competitiveness of the offer's price compared to its competitors | Others | Definition |
| Ubiquity for advertisers | Ability for an advertiser to be present for multiple targeted customers, on multiple website and devices at the same time | Freemium | Tiered service model, with an ad-supported free offer and a paying premium offer |
| Ads relevance | Relevance of an ad in the eye of the targeted | KSF | Key Success Factor |
| customer, based on its habits and tastes | customer, based on its habits and tastes | КРІ | Key Performance Indicator |
| Virality (Tribe effect) | Propensity of an offer to generate strong adherence from consumers | CPC | Cot per Click (for ads) |

Passive and declarative studies were conducted by specialized agencies in order to understand usages on Facebook and Google

Methodology for Cultural Contents usage identification in Usage Studies

| | Market research company | Туре | Process | Period |
|--------------------------|--|----------------------|--|---|
| Search Engines Google | mediametrie // NetRatings + Sépage | Passive study | Constitute a representative panel of users and track their search journeys Scrap data from all clicked Web pages Analyze data thanks to Semantic Web (after a Machine Learning phase) Identify destinations | France: Week 4 - Week 8 of 2015 (February 2015) Italy: Week 9 - Week 13 of 2015 (March 2015) |
| Social Media facebook | Ipsos | Declarative study | > Draw up a questionnaire to address to Facebook's Active users > Collect usage data from the panel (Publish/Share, Open, Comment & Like) > Analyze results through cross tabulations > Identify actions and consumptions | France: Week 14 of 2015 (March- April 2015) Italy: Week 14 of 2015 (June 2015) |



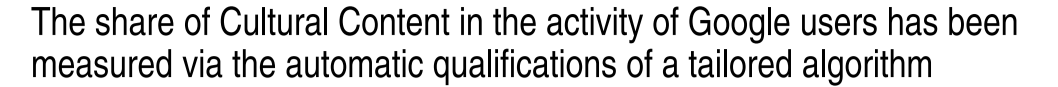
4 usage types and 11 categories of cultural contents were identified

Definition of different usage types and categories of cultural contents

| | Usage types considered in surveys | Categories of cul | tural contents | |
|----------------|--|---------------------------------------|--------------------------------------|--|
| Search Engines | > Access: digital works downloads and streaming | ✓ Press | Books | |
| Google | E-commerce: physical goods e-commerce and ticketing | 🗸 Music | Live (incl. Music) | |
| | Social: interactions via social media and forums | 🗸 Radio | 🗸 TV | |
| | > Other: encyclopedia and other information, illicit | 🗸 Cinema | Video Games | |
| | contents | ✓ Visual Arts (incl. Architecture) | | |
| Social Media | All previous items For Access only: Digital works downloads and | All previous iten | ns | |
| | streaming, licit and illicit alike (the questionnaire did | Advertising | | |
| facebook. | not distinguish between licit and illicit contents) 4 types of actions considered : Open | Internet videos | | |
| | Post/Share Comment | | | |
| | Click on "Like" button | | | |

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Passive Study Methodology on Search Engines

| Objectives | Details |
|--|--------------------------------------|
| Constitute a representative panel of users and track their search journeys: panels of 2 x 2,000 Search Engines users (FR/IT) | mediametrie // NetRatings nielsen |
| 2. Scrap relevant data (title, text, media) from all clicked Web pages | C. Grand |
| Analyze data thanks to Semantic Web Sold Standard: leverage human natural knowledge to qualify usage data: | Sépage |
| 10 experts from different fields in France, 4 in Italy Panel of 2 x 150 Search Engines users (FR/IT) 5,955 lines of qualified data in France, 3,000 lines in Italy | |
| Machine Learning: develop algorithms to match Gold Standard results (at the level of Cultural Contents) | |
| > API (Application Programming Interface): apply the algorithms to a much larger sample of usage, towards Big Data: 72,818 lines of qualified data in France, 141,537 in Italy | |

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A three-step method was implemented to determine the share of Cultural Content in the daily activity of Facebook's active users

Declarative Study Methodology on Social Media

facebook.

| Objectives | Details | | |
|---|--|--|--|
| Draw up the questionnaire > Determine the profile of "active users" and assess their proportion + Test the questionnaire | > 1 008 Online interviews + 12 qualitative interviews in France, 1,084 Online interviews in Italy, of people representative of the population (aged from 16 to 75) | | |
| Collect data from the panel Recruit at least 1 000 participants corresponding to the profile and willing to complete the questionnaire | > Active users must connect to Facebook at least once during the week and make at least one action | | |
| Analyze the results > Recover participants' daily log books (Facebook activity reports) then compile and analyze it (cross-tabs) | > Out of the 1 000 recruited participants in France, 670 filled in their reports at least once a week and 370 every day of the week > Out of the 2 000 recruited participants in Italy, 1,573 filled in their reports at least once a week and 1,120 every day of the | | |

FINAL VERSION

week

| Contents | Page |
|---|------|
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| 1. Context and scope of the study | 17 |
| 2. Benchmark of licensed digital content distributors | 59 |
| 3. Main results: value generation from cultural content | 80 |
| 4. Detail of players economic models and value generation | 83 |
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Licensed digital content distributors are the reference channel for digital distribution - \sim 70% of gross revenue is spent on content

- > Licensed digital content distributors are of importance as they tend to stand as the reference channel for content distribution, being for example for music (Spotify) or video (Netflix)
- > Licensed digital content distributors include both pure online players (Spotify) and players that successfully achieved a digital transformation, as illustrated by Netflix which historical activity (DVD rentals) accounts for less than 15% of revenue as of today
- > Cultural content is therefore both the basis and the core of their Business Model and is a key factor to retain customers 100% of their value and revenue are based on distributed cultural content
- Players are now strongly challenged in the new environment, as illustrated by the current shake-up taking place between record companies, cultural content e-shops and rip-based content aggregators / content hosts (e.g. Grooveshark shutdown in may 2015)
- > Value creation mechanism can differ from one player to other:

A Spotify – freemium model – Average royalty repayment of 70% of gross revenue

- 9% of revenue is generated by advertising to "free" users; those represent 2/3 of the customer base and have a negative average net revenue per user (ARPU, after royalties)
- 91% of revenue is generated by premium users fees; those represent 1/3 of the customer base and generate a net ARPU of ~42.7 EUR per year (after royalties)
- Overall, Spotify generates an average annual net revenue per user of 5.1 EUR (after royalties)¹⁾

B Netflix – subscription-based model – Average content acquisition cost of 73% of gross revenue

- 100% of Netflix revenue is generated by subscriptions (DVD rental and video streaming)
- 86% of revenue is generated by video streaming, which is used by 89% of the customer base (gross ARPU of 62 EUR)
- Overall, the website generates an average annual net revenue per subscriber of 16.6 EUR per user

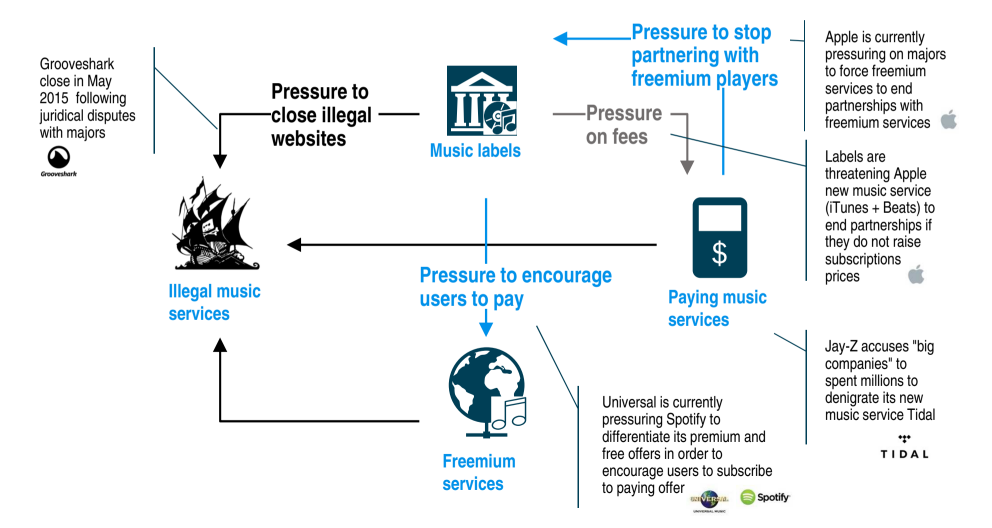
1) This figure is based on blended approach of free and paid streams. It is to be noted that the business model mainly relies on the subscription model, which is more likely to be the proxy when comparing with the completely free streaming services undertaken by the "technical intermediaries" analysed in this report

Source: Roland Berger analysis



Players are now strongly challenged in the battle over music industry economics

Digital music ecosystem – Key stakes



Spotify and Netflix are benchmark as OTT content distributors due to their role model in commercial music and video digital streaming

В

Benchmarking rationales





- > Global leader in music streaming service
- > Freemium model combining ad-based and subscription-based revenue sources
- > Agreements with right holders
- > Absence of pirated content
- > 7 funding rounds since the creation of the company, for a total amount of USD 538 m, new round in progress for USD 350 m

DETFLOX

- > Global leader in video streaming service
- > Example of paradigm change management: switch from historical video content physical rental to cloudbased video content streaming
- > Exclusive subscription-based revenue source
- > Absence of traffic-driven performance indicators (no advertising)
- > Absence of pirated content
- > Pioneer of original content production as a content distribution pure-player (ex: House of cards)

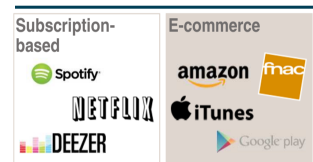
Spotify and Netflix KPI can be used when necessary as proxies for similar services but "rip-based" free platforms

OTT players compete with traditional content distributors and managed networks with an IP-based on-demand content offer to their customers

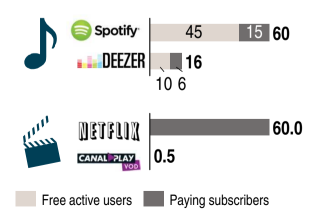
Licensed digital content distributors description: OTT services

REFERENCE LEGAL CHANNEL FOR CULTURAL CONTENT STREAMING DISTRIBUTION

Who are they?



Players in # of users [Global; millions; 2014]



Why are they important?



- Main legal content rental / purchase services of cultural content, streamed to the customer's device
- > Cultural content displayed in the frame of an agreement with right holders



Opportunity to position themselves as the reference legal channel for cultural content streaming distribution

How do they generate revenue?

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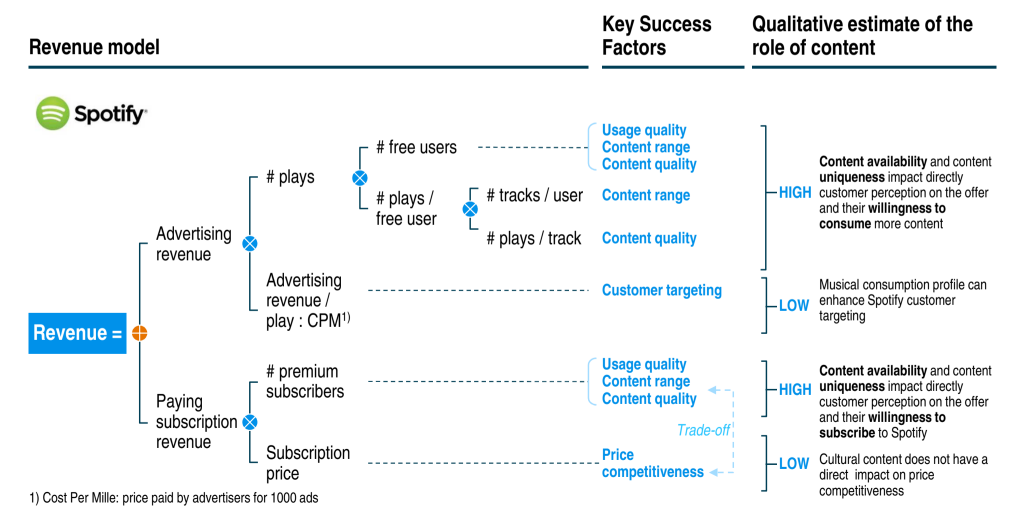
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| Subscription- based | E-commerce |
|--|---|
| Main revenue generation approach | Main revenue generation approach |
| Freemium model Subscription-based paying offer Advertising-base free offer | Content selling |
| ↓ | • |
| Main revenue generation levers | Main revenue generation levers |
| # of users Premium price usage levels Available inventory Valuation of inventory | # of users Average basket |

Source: Roland Berger analysis

Spotify revenue model is based on both advertising and paying subscriptions

Benchmark – Licensed digital content distributors business model

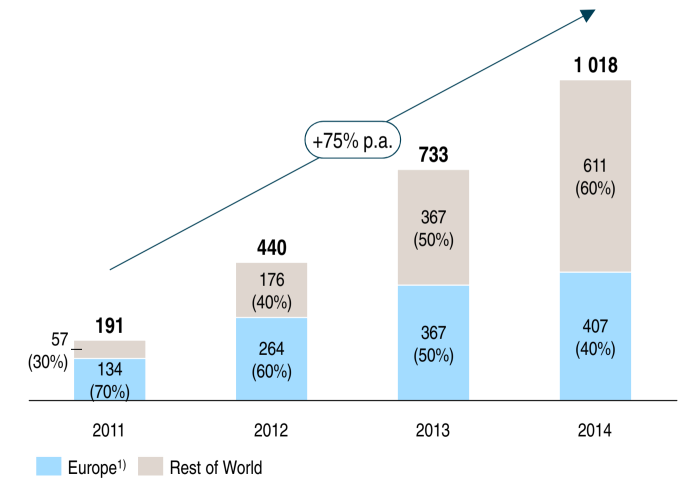


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Spotify revenue is increasing at ~75% p.a. since 2011, with Europe amounting 40% of the revenue in 2014

General key metrics – Revenue [World; EUR m]



1) Europe: assumption of decreasing share of total Revenue

Source: Spotify's corporate website, press reviews, Roland Berger analysis



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new countries 32 launched in 2013 Argentina Estonia Bolivia Greece Bulgaria Guatemala Chile Honduras Hong Kong Colombia Costa Rica Hungary Cyprus Iceland Czech Republic Latvia Dominican Republic Lithuania Malaysia Ecuador El Salvador Malta

Mexico Nicaragua Panama Paraguay Peru Singapore Slovakia Taiwan Turkey Uruguay

58 countries with operations in 2015

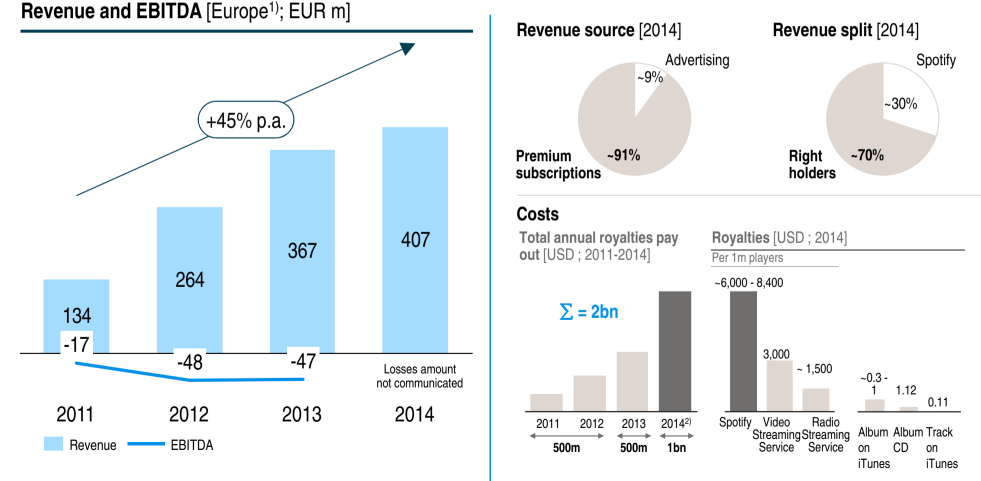




Spotify[®]

Spotify is growing at ~45% p.a. in Europe since 2011, with 91% of revenue coming from premium subscriptions in 2014

Financial key metrics



1) Europe: assumption of decreasing share of total revenue 2) 60% royalties paid for free users in 2014

Source: Spotify's corporate website, press reviews, Roland Berger analysis



Spotify European customer base increased by 100% in 2014, mostly due to launch in 8 new markets in 2013

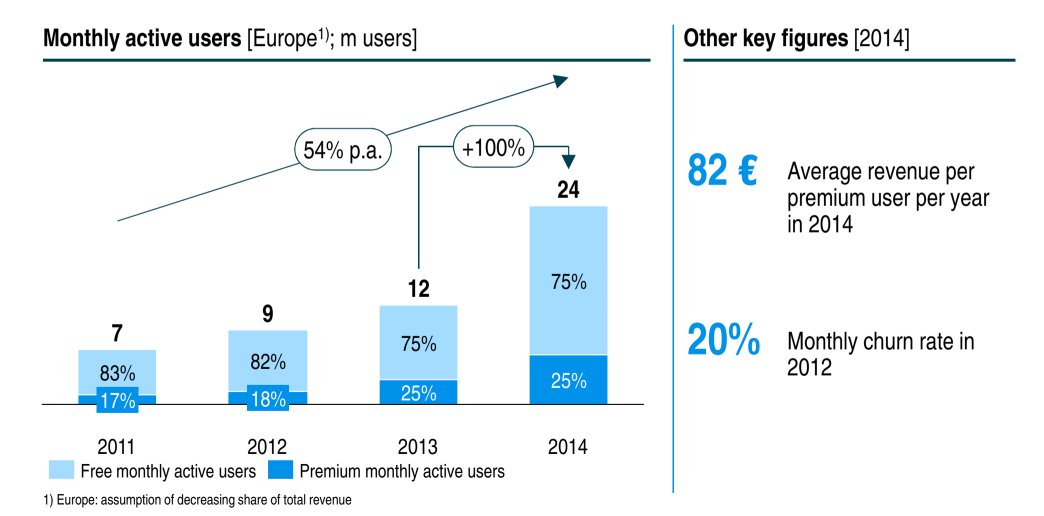
Customer metrics

Source: Spotify's corporate website, press reviews, Roland Berger analysis



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Spotify profitability relies entirely on premium subscribers with an almost EUR -7.5 loss per free user in 2014

Revenue assessment [Europe; 2014]

| End of | Revenue [EUR m] | Royalties [EUR m] | # users [m] | Revenue / user [EUR] | Royalties / user [EUR] | Net revenue (excl. royalties) [EUR] |
|-------------------------|---------------------------|-----------------------------|---------------------|--------------------------------|---------------------------|--|
| year total / average | 407 | 285 | 2013 2014 12 24 | 17.0 | 11.9 | 5.1 |
| Full year average | | | ∟ ₁₈ ∟ | 22.6 | 15.8 | 6.8 |
| End of year Premium | 370 (91%) | 114 (40%) | 3 6 25% | 61.7 | 19.0 | 42.7 |
| Full year average | | | L _{4.5} J | 82.2 | 25.3 | 56.9 |
| End of year Free | 37 (9%) | 171 (60%) | 9 18 ^{75%} | 2.1 | 9.5 | -7.4 |
| Full year average | | | L _{13.5} J | 2.7 | 12.7 | -10.0 |

NOTE: Assuming premium subscribers consume twice the level of music consumed by free subscribers - see back-up

Source: Spotify's corporate website, press reviews, Roland Berger analysis

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Spotifv^{*}

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A conservative approach, assumes that premium users consume about twice as much content as free users

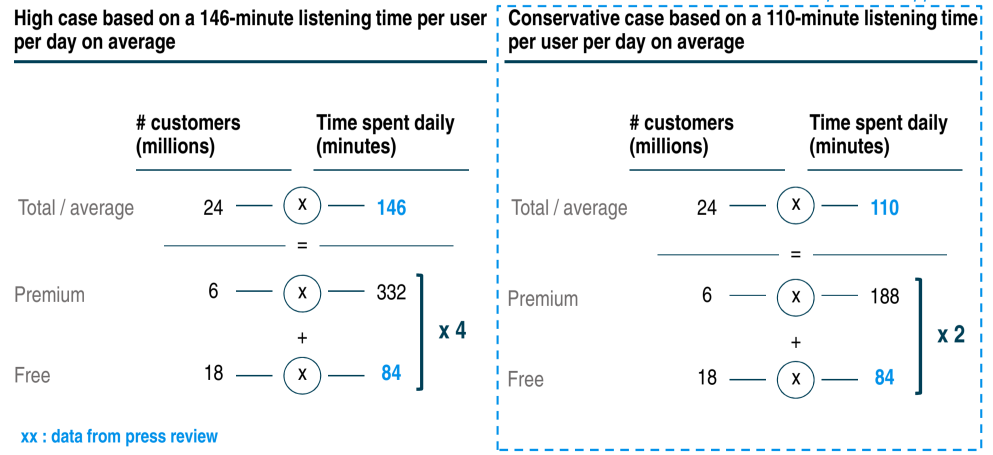
User consumption – Free vs. premium subscribers



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RB preferred approach



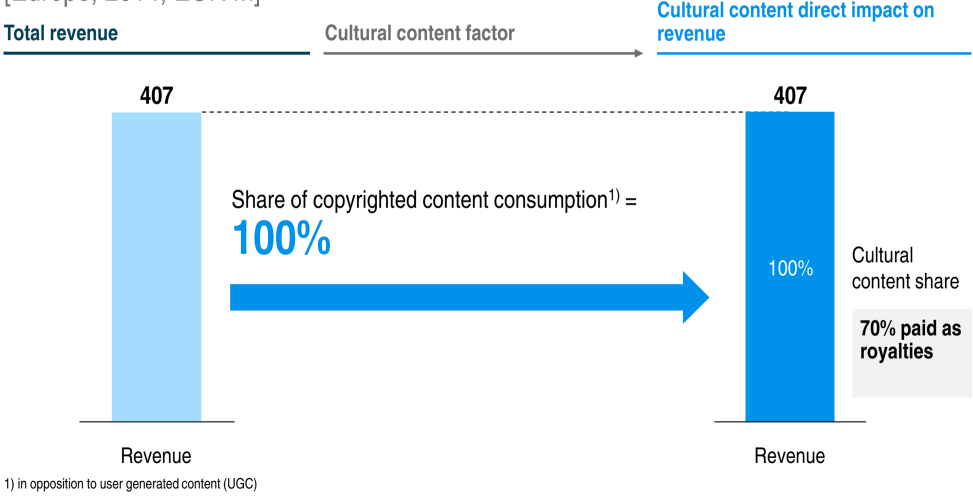
FINAL VERSION



Spotify Business Model is fully based on legal cultural content distribution (i.e. Music, to date)

Calculation of the cultural content direct impact on revenue [Europe; 2014; EUR m]





Source: Roland Berger analysis



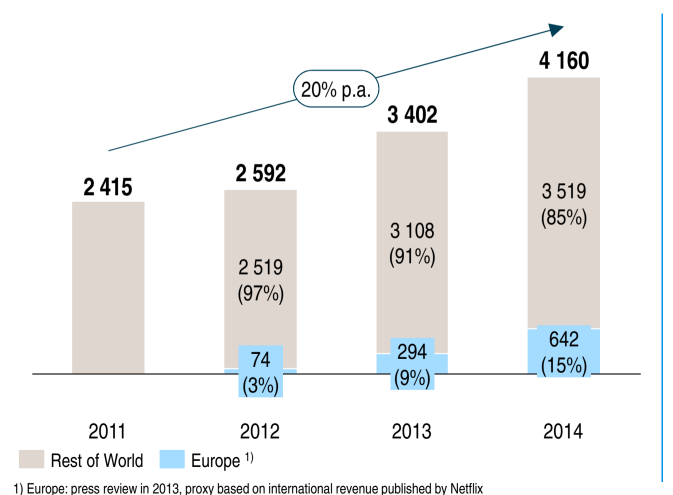
Netflix business model entirely relies on subscriptions, either for content streaming or for DVD rental (in the US only)

Benchmark – Licensed digital content distributors business model



Through its video streaming offer, Netflix became a worldwide leader, with Europe accounting for ~15% of its total revenue in 2014

General key metric - Revenue [World; EUR m]



9 new countries launched since 2013
 Australia Austria Belgium Euxembourg New Zealand Switzerland The Netherlands
 50 notal in 2015

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DETFLOX

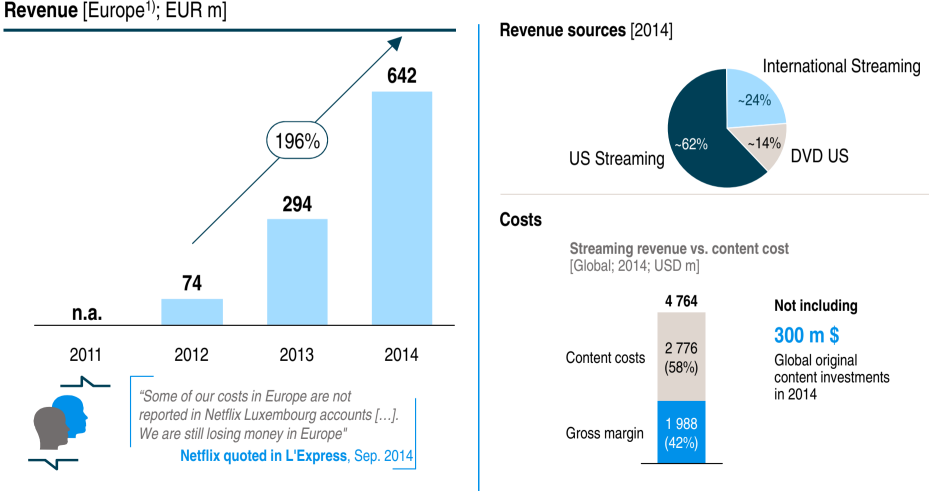
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Source: Netflix corporate website, press reviews, Roland Berger analysis

Although Netflix is not breaking even in Europe by 2014, its revenue has been increasing significantly year on year since 2012

Financial key metrics



1) Europe: press review in 2013, proxy based on international revenue published by Netflix Source: Netflix corporate website, press reviews, Roland Berger analysis

Report for GESAC_Online Intermediaries_2015 Nov_EUR.pptx 73

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NETFLOX

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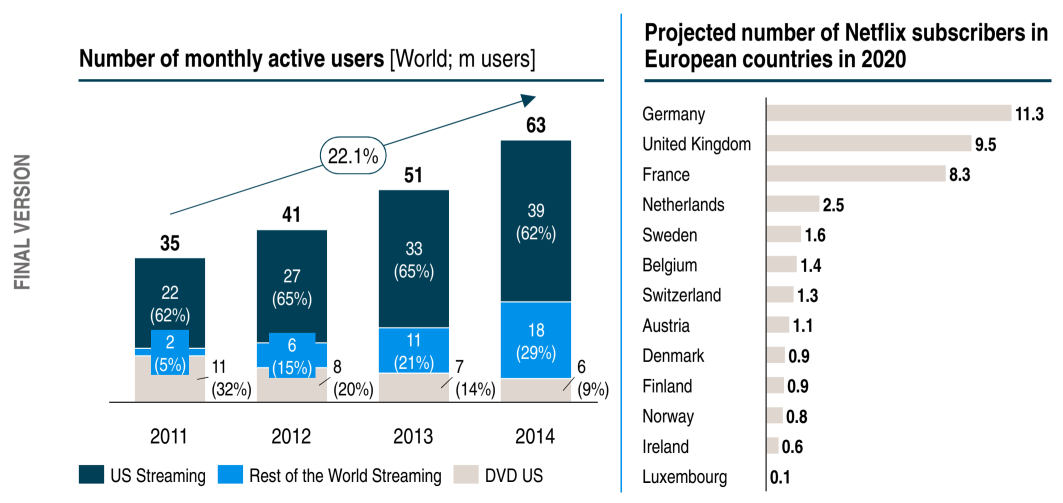


Netflix subscriber base for video streaming outside the US now accounts for 29% of total subscribers vs. 15% in 2012

Customer metrics

2

NETFLOX



DETFLOX

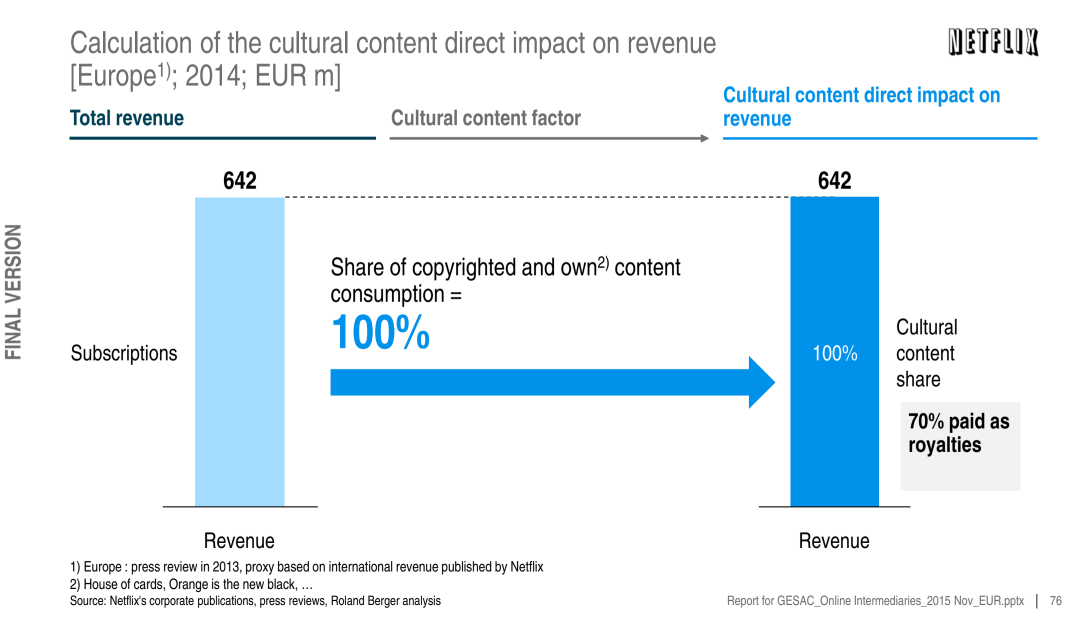
. .

With an average net revenue per streaming subscriber of ~USD 16.6, Netflix largely overperforms Spotify profitability

Revenue assessment [2014]

| | Revenue [EUR m] | Content acquisition cost [EUR m] | # users [m] | Revenue / user [EUR] | Content acquisition cost / user [EUR] | Net revenue (excl. content acq. costs) [EUR] |
|-------------------------|---------------------------|--|-------------|--------------------------------|--|---|
| Total / streaming | 3 582 | 2 627 | 57 | 62 | 46 | 16.6 Reminder: Spotify ~EUR 6 |
| Streaming US | 2 593 (72%) | 1 724 (66%) | 39 | 66 | 44 | 22.2 |
| Streaming international | 989 (28%) | 903 (34%) | 18 | 54 | 49 | 4.7 |
| DVD US | 578 | 311 | 6 | 100 | 54 | 46.4 |

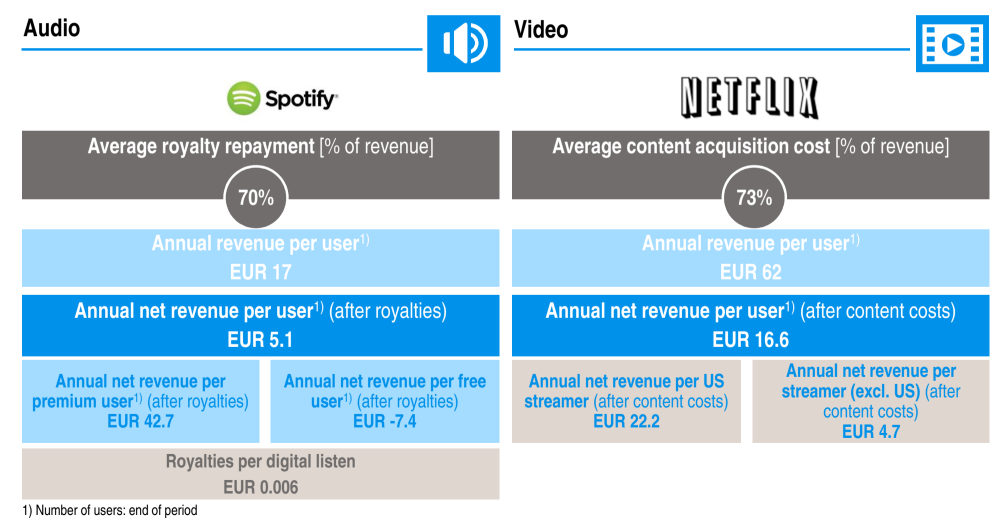
100% of the Netflix distributed content is cultural copyrighted content and original own produced content (i.e. video)





Benchmarked pure online licensed digital content distribution players from music and video industries show comparable value sharing approaches with right holders

Benchmarks summary on online content streaming [2014]



Source: Roland Berger analysis

Beyond Music & Video, other cultural content start to be distributed via alternative copyrighted content players: Blendle & the press

Development of the "iTunes for the Press" – Blendle

Company overview Business Model Customer base [#] > Dutch company launched officially in **CUSTOMERS** April 2014 by two 27 years old 250 000 iournalists 220 000 Refund if no > Service of pay per view for press 1st credit of EUR 0.10 to 135 000 satisfaction EUR 2.5 upon EUR 0.80 per articles, available on Blendle (feedbacks required; article viewed registration 100 000 website and app ~5% of articles read) > Newsfeeds of stories about the 0 topics customers are interested in. with articles they can read further by clicking on them Apr-14 Aug-14 Nov-14 Mar-15 Apr-15 > No marketing budget required Constant **conversion** rate to 20% during the first year of activity paying users 70% of revenue > EUR 3 m invested in October 2014 of users are between 20 and 35 **60%** by Axel Springer and the New York years old, not previously used / Times to foster international **NEWSPAPERS** willing to pay for journalism expansion

blendle

In 2015, other players are following Blendle and entering the press micropayment arena : example of Onemoretab and Jolstore

Development of the "iTunes for the Press" – Onemoretab and Jolstore



- > Launched initially as a free and unlimited customized portal of news information in 2013; with 300,000 unique visitors claimed for 2014
- > Aiming at developing paid usage and content, to be launched in S1 2015, with the following concept and objectives
 - Fixed price of EUR 0,20 per article
 - 70% of revenue given back to the media companies
 - 100,000 users within 12 months



- > Launched in 132 countries, including France, part of the JolGroup
- > **Content** : press articles, photos and videos
- > Running in France since the end of 2014 thanks to :
 - Independent editors and journalists (2,600), following first agreements with 6Medias and Visual agencies
 - Agreements with Chine Nouvelle in January 2015, and Amaury group for a 3 months trial in March 2015
- > Fund raising of EUR 1 m in 2014, and intension to raise EUR 5 m in 2015
- > Business Model :
 - JolStore revenue coming from editors and journalists subscriptions to use the platform (EUR 12 per month in France)
 - 90% of revenue given back to the media companies, 10% to the technical intermediaries (eg PayPal)
 - Between EUR 0.05 to EUR 0.20 per article, price set by the author

What will be the position of newspapers in European countries ? Is there a risk on their brand value, or of cannibalisation of their current individual digital subscriptions ?

Source: Press releases, company websites, Roland Berger analysis

| Contents | Page |
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| 2. Benchmark of licensed digital content distributors | 59 |
| 3. Main results: value generation from cultural content | 80 |
| 4. Detail of players economic models and value generation 4.1 Search engines 4.2 Content aggregators 4.3 Social networks 4.4 Cloud services 4.5 Private cloud | 83 84 104 120 148 186 |
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Beyond revenues, all intermediaries benefit from the impact of cultural content on implicit and collateral value creation

Importance of cultural content in other mechanisms of value creation

| | Importance of cultural content in implicit value creation | | Rationale | | | |
|---|---|------|---|--|--|--|
| Search engines Google | Low | High | > The relevance and exhaustiveness of search results will impact the relative performance of players like Google, with direct consequences on market capitalization / share, brand image, or better understanding of users and needs | | | |
| Content aggregators | | | > Cultural content is at the heart of players business like TuneIn, with content range and quality impacting mostly the market share and brand image | | | |
| Social Media facebook . ۲00 | tter | | > Cultural content has an impact on customer stickiness and therefore market capitalization, but it also impacts heavily the understanding of users and needs when the content is shared, liked or commented | | | |
| Public clouds and platforms You Tube Less box | Crooveshark | | > Public platforms benefit mostly but strongly from the collateral effect of direct value creation on sites embedding content from public cloud services | | | |

No matter the profile, or size, or business model of analysed players, they all benefit – beyond revenues – from cultural content in terms of implicit and collateral value creation

Roland Berger

Strategy Consultants

The direct European cultural content value differ from one intermediary typology to the other – overall several billions at stake

Overview of technical intermediaries – [Cultural content in Europe; EUR m; %]¹⁾

| Main player ident | ified and analy | Europe | | | |
|--|---------------------------|---------------------------|------------------------|--------------------|------------------------|
| Typology and playe | r example | Total Revenue | Direct impact of CC | Total Market value | Direct impact of CC |
| Search engines | Google | 15 470 | ~2 835 (18%) | 16 140 | ~2 960 |
| Content aggregators (music) | ÷tune in | 20 | ~15 (75%) | 100 | ~75 |
| Social Media | facebook. | 2 450 | ~1040 (43%) | 3 160 | ~1 340 |
| Lockers | box | 100 | ~3 (3%) | 1 740 | ~50 |
| Public video platforms | You Tube | 720 | ~475 (66%) | 845 | ~555 |
| TOTAL 1) All figures rounded from 1 | most accurate calculation | – hence offsets in sums (| of figures presented | 21 985 | ~4 980 (23%) |

Roland Rerge

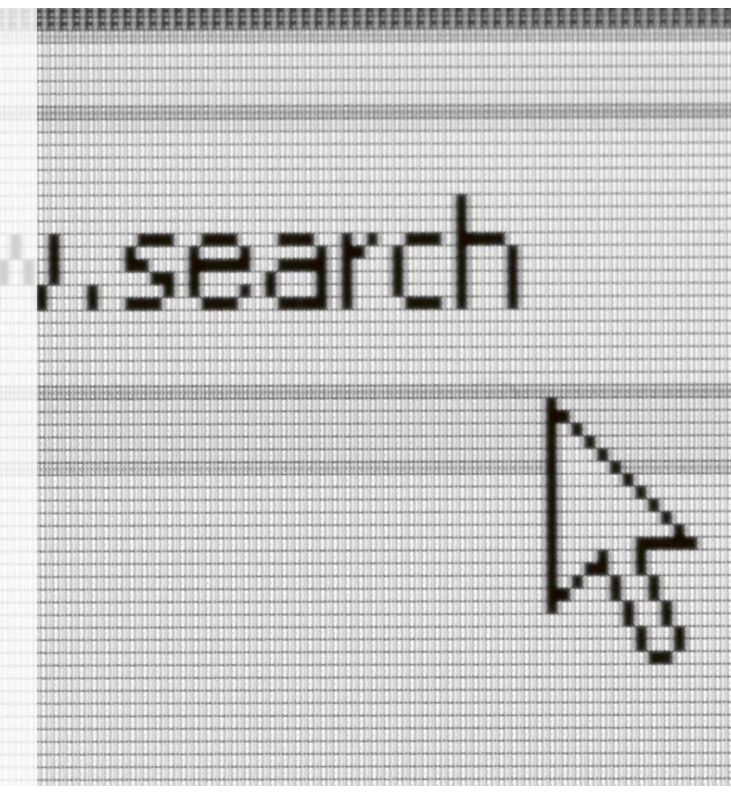
Strategy Consultants

Source: Roland Berger analysis

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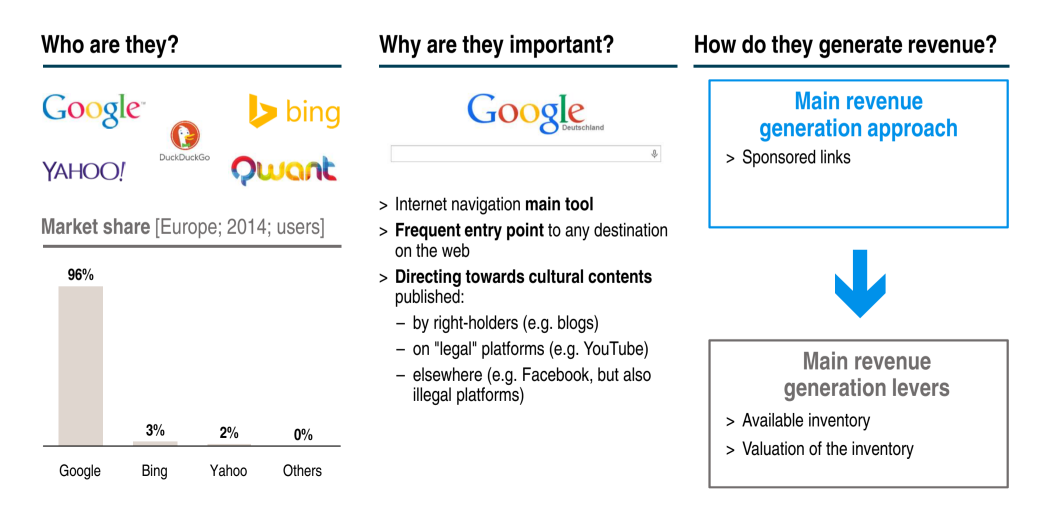
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4.1 Search engines



Among search engines, Google has a near monopoly in Europe, driving most of its search revenue from sponsored links

Technical intermediaries description – Search engines



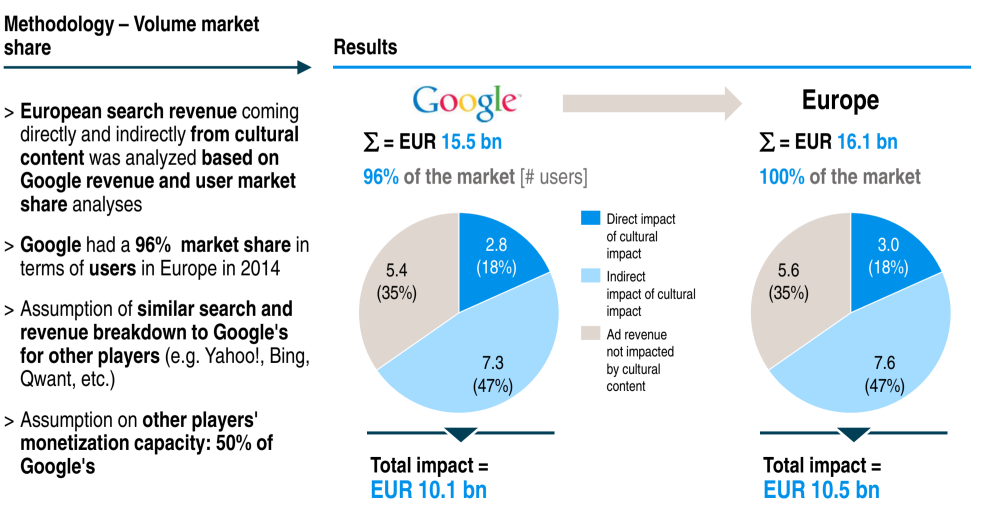
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Roland Berger

Strategy Consultants

Cultural content contributed ~65% to the 2014 European search market (EUR 10.5 bn), out of which ~18% directly (EUR 3 bn)

Europe – Extrapolation of Google analysis on the search market



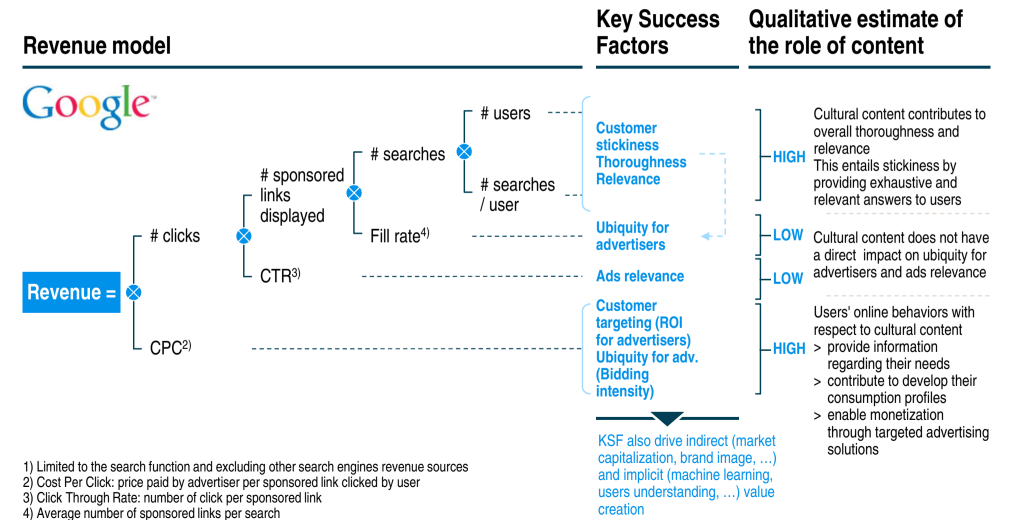
Roland Berger

Google

Strategy Consultants

Content strongly contributes to search engines revenue model thanks to their availability on the net and ability to be indexed

Content role in Search engines business model¹⁾



Source: Roland Berger analysis





Europe accounts for ~35% of Google global revenue

52

42%

23%

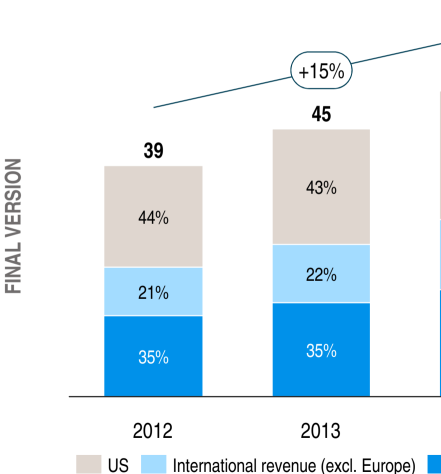
35%

2014

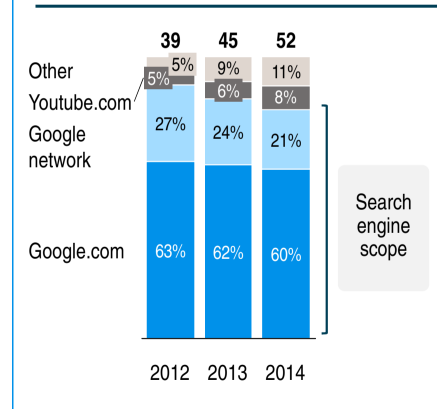
Europe¹⁾

General key metrics – Revenue [World; EUR bn]





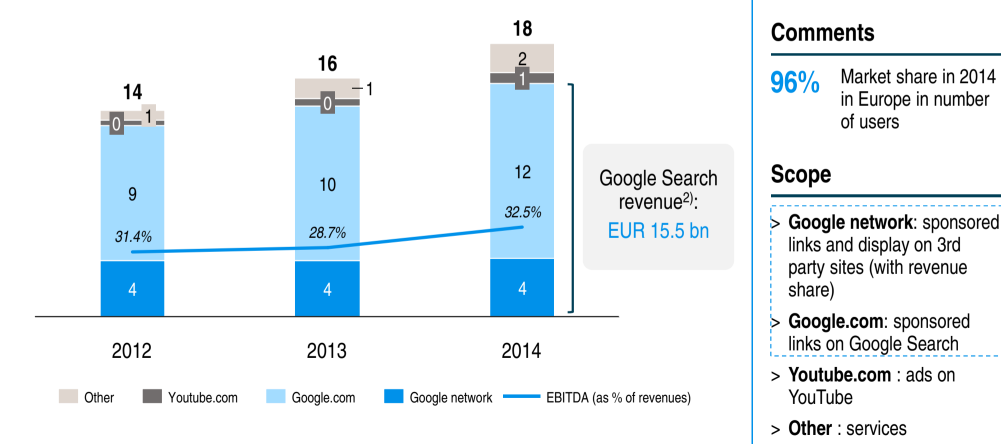
Distribution of global revenue [EUR bn]



¹⁾ Europe: proxy based on international revenue and number of users

Google Search benefits from a near monopoly in Europe and generates ~EUR 15.5 bn in 2014 from sponsored links advertising

Financial key metrics – Revenue and EBITDA [Europe¹); EUR bn]



1) Europe: proxy based on # of users and country data 2) Sponsored links and advertising

Roland Berger

Google

Strategy Consultants

Google

Cultural content may have an overall impact of ~65% on Google advertising revenue generation

Synthesis of cultural content impact on overall value creation

| | | | Revenue generated fr cultural con | | re of total nue | Comments & rationale |
|---|---|---|---|-----------|--------------------|--|
| | Α | Direct impact on revenue [EUR bn] | 2.8 | | 18% | ~18% of clicks on sponsored links are for cultural content related websites (18% for country A and 19% for country B) |
| | В | Indirect impact on | 7.3 | | 47% | > Overall, the withdrawal of cultural content could lower the volume of global clicked links by ~65%, including 47% due to indirect impact |
| | | revenue [EUR bn] | | | | > Indirect impact is estimated based on country A and B estimates (resp. 48% and 46%) |
| 1 | | Total impac | t 10.1 | | 65% | > Overall, significant amount of revenue and value are impacted by cultural content: over EUR 10.1 bn |
| | | for Google | | | | > Content, whether cultural or not, is also key to establish the legitimacy of search engines |
| | | | | | | > Therefore, players like Google benefit widely from cultural content in Europe |
| | С | Implicit value- creation levers | | Very high | | > Cultural content directly contributes to the exhaustiveness and the relevance of search engines and therefore the adherence of users to Google, strongly impacting its market share, market capitalization and brand image among others |

Figures come from 2 studies perform in 2 European countries in 2015

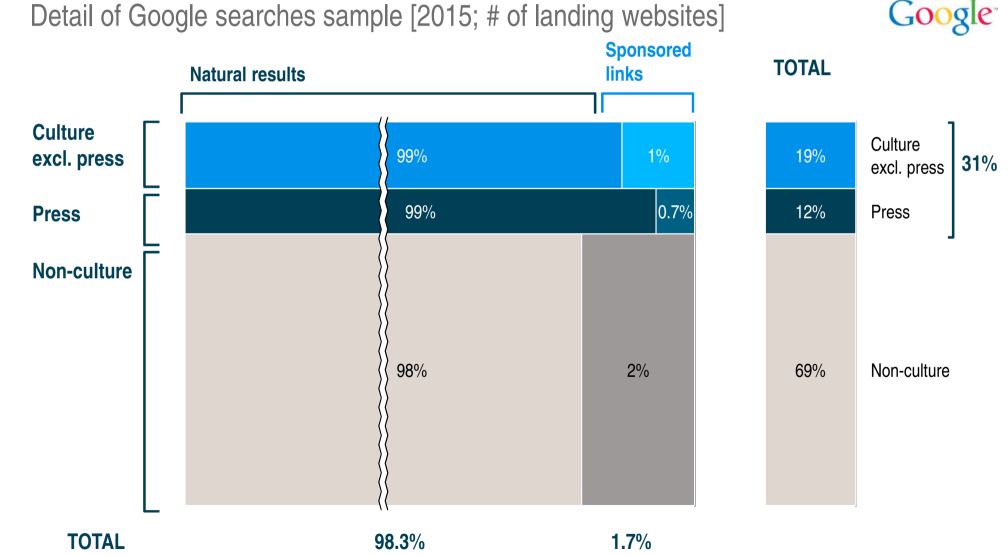
Methodology

1 Direct and indirect impacts were estimated by the same methodology in each countries

2. European estimation is based on the average of impact between these 2 countries



In the light of data provided by Mediametrie / Sepage in 2015, only ~2% of clicks are sponsored links



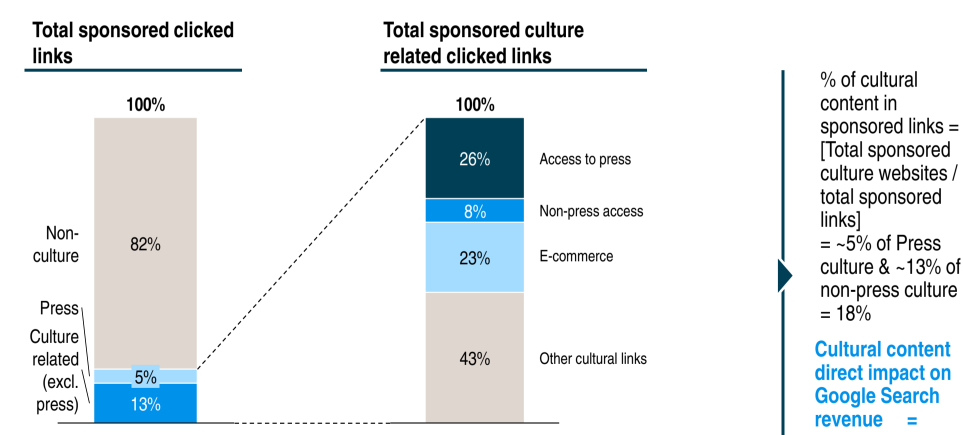
Source: Passive study of Search Engines queries by Médiamétrie & Sépage for creative and cultural industries, Roland Berger analysis Report for GESAC_Online Intermediaries_2015 Nov_EUR.pptx 92





Among sponsored links, ~18% are cultural content-related websites. ~5% being press related and ~13% non-press Google

Calculation of the cultural content direct impact on revenue [sponsored links; %]



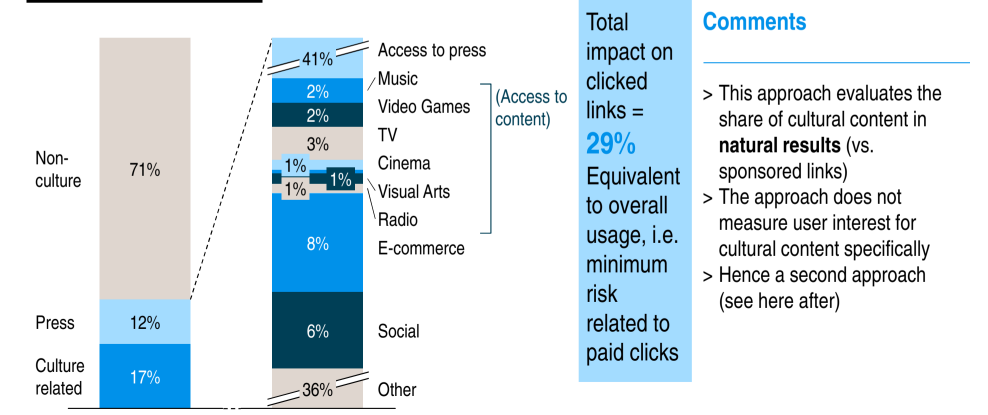
Country A

Roland Berger Strategy Consultants

In addition to direct revenue loss, without cultural content Google may loose a minimum of 29% of its usage, hence additional revenue

Calculation of the cultural content indirect impact on revenue [natural results] - approach 1

Distribution of clicks on natural results



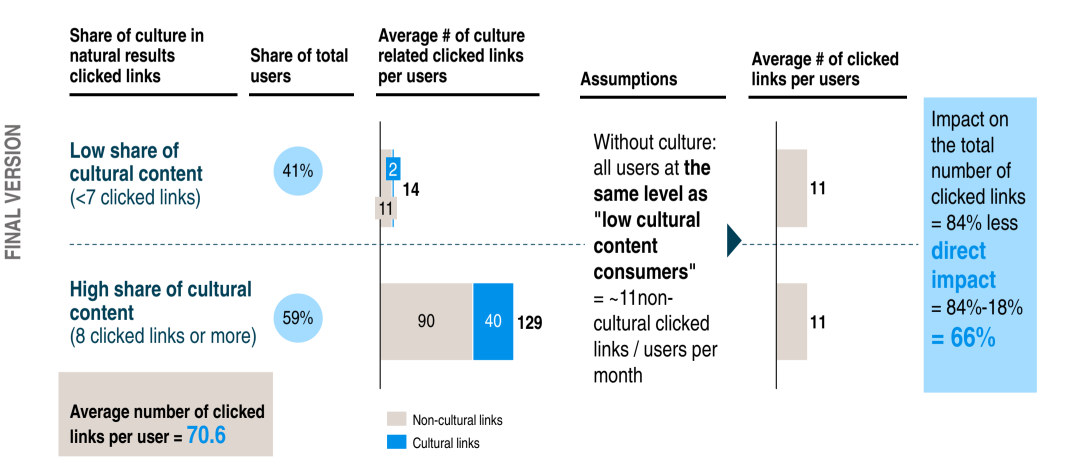
Source: Passive study of Search Engines queries by Médiamétrie & Sépage for creative and cultural industries, Roland Berger analysis Report for GESAC_Online Intermediaries_2015 Nov_EUR.pptx 94



Roland Berger Strategy Consultants

Without cultural content, Google would loose stickiness; an aggressive approach hints at a loss of global clicks of 84%...

Calculation of the cultural content indirect impact on revenue [natural results] – approach 2







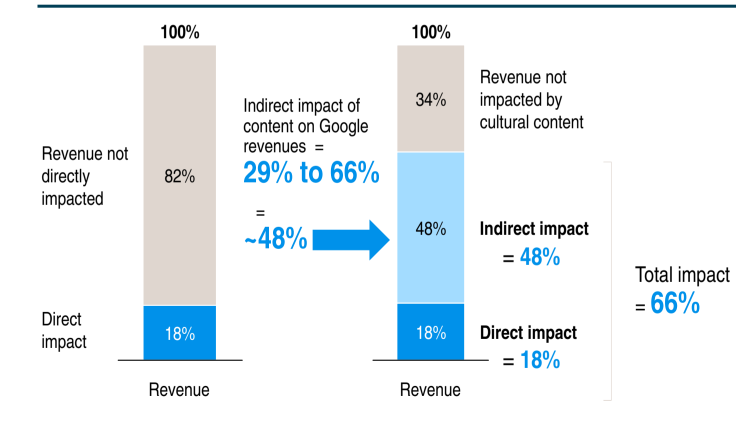
Cultural content could therefore have contributed to 66% of revenue in 2014 in country A

Calculation of the cultural content direct and indirect impact on ad revenue



Google Search revenue

[Country A; 2014; EUR bn]



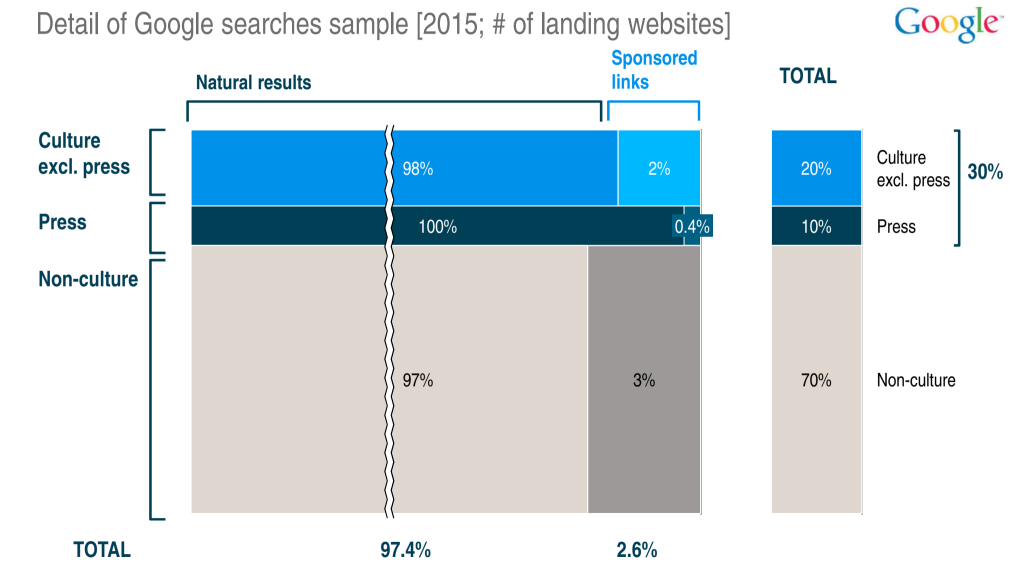
Definitions

Contribution to ubiquity and stickiness

- > Users stick to Google thanks to its efficiency as an information source
- Cultural content represents ~29% of natural clicked links (12% from press)
- > Users number would significantly decrease in case Google would not be able to answer to searches in the cultural field



In the light of data provided by Mediametrie / Sepage in 2015, only ~3% of clicks are sponsored links



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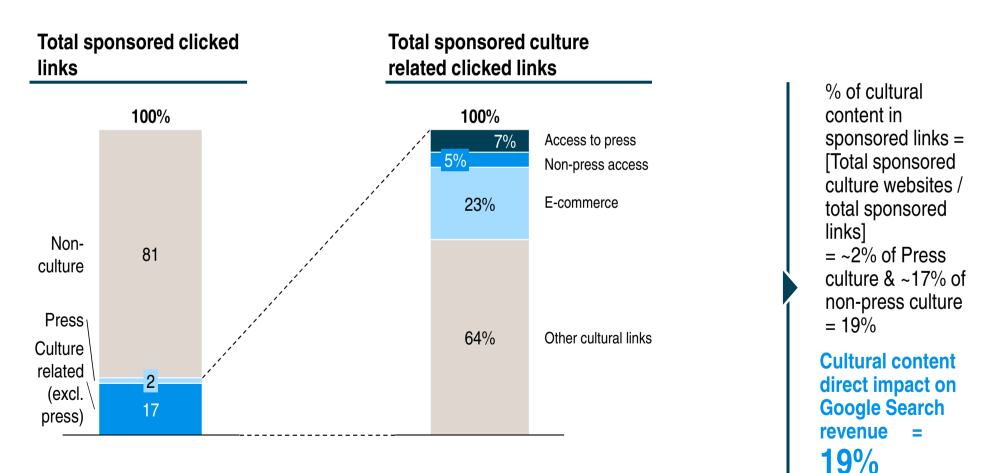


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Roland Berger Strategy Consultants

Among sponsored links, ~19% are cultural content-related pages, ~2% being press related and ~17% non-press Google

Calculation of the cultural content direct impact on revenue [sponsored links; %]



Source: Passive study of Search Engines gueries by Médiamétrie & Sépage for creative and cultural industries, Roland Berger analysis Report for GESAC_Online Intermediaries_2015 Nov_EUR.pptx 98

Culture

related

20%

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In addition to direct revenue loss, without cultural content Google may loose a minimum of 31% of its usage, hence additional revenue

Β

Country B

Roland Berger

Strategy Consultants

Calculation of the cultural content indirect impact on revenue [natural results] – approach 1

Distribution of clicks on natural results Total **Comments** impact on 29% Access to press clicked > This approach evaluates the (Access to Music 5% links =share of cultural content in content) Video games 31% natural results (vs. Non-4% 70% TV sponsored links) Equivalent culture > The approach does not /Movies to overall 3% measure user interest for Books usage, i.e. 2% cultural content specifically 2% Visual arts minimum > Hence a second approach 1% 1% Radio risk 0% (see here after) 11% Press related to Live shows 6% paid clicks E-commerce

Report for GESAC Online Intermediaries 2015 Nov EUR.pptx 99 Source: Passive study of Search Engines gueries by Médiamétrie & Sépage for creative and cultural industries, Roland Berger analysis

Other

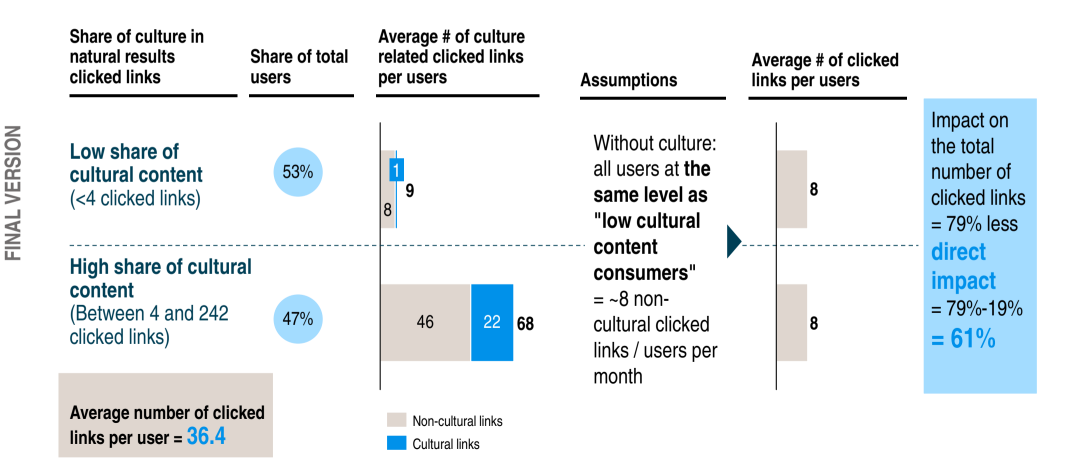
47%

Roland Rerger

Strategy Consultants

Without cultural content, Google would loose stickiness; an aggressive approach hints at a loss of global clicks of 79%...

Calculation of the cultural content indirect impact on revenue [natural results] – approach 2





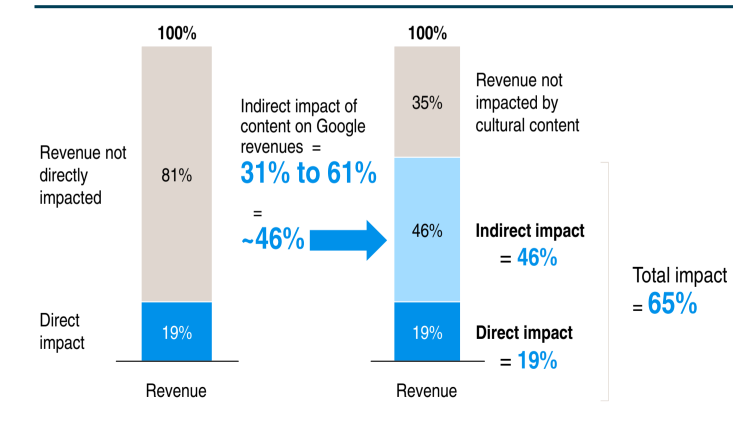
Cultural content could therefore have contributed to 65% of revenue in 2014 in country B

Calculation of the cultural content direct and indirect impact on ad revenue

Google

Google Search revenue

[Country B; 2014; EUR bn]



Definitions

Contribution to ubiquity and stickiness

- > Users stick to Google thanks to its efficiency as an information source
- Cultural content represents ~30% of natural clicked links (11% from press)
- > Users number would significantly decrease in case Google would not be able to answer to searches in the cultural field

Cultural content generates other value creation upsides, particularly through market share and brand image reinforcement

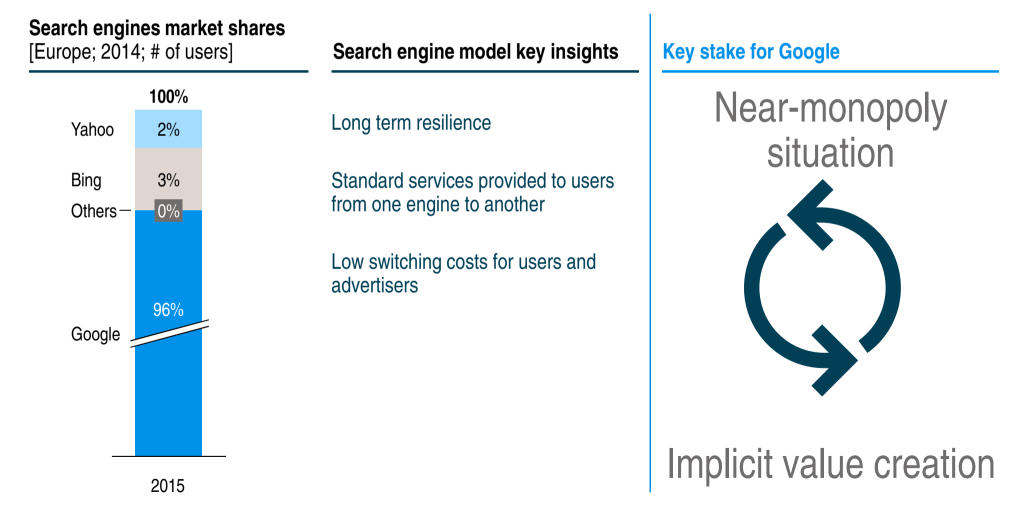
Cultural content role in implicit and collateral value creation – Search engines Google

| | Value creation drivers | Key Success Factors | Cultural content impact | Rationale | |
|------------|--|--|-------------------------------|---|--|
| Implicit | Market capitalization Market share Share of wallet Brand image | Ubiquity for users and advertisers Thoroughness/ Relevance Ubiquity for advertisers Customer stickiness | | > It is key for search engines to provide the most exhaustive and relevant content in their answers and results to users > Cultural content (~30% of search) highly contributes to a good performance as compared to competitors' > This performance then improves brand image, increase market share and thus drive market capitalization | |
| 5 | Better understanding of users and needs Customer data monetization Machine learning | Thoroughness/ Relevance Customer targeting Customer stickiness | | > Users' online behaviors relating cultural content contributes to helping search engines analyze users' profiles and needs > Then search engines can improve content thoroughness/relevance accordingly | |
| Collateral | Direct value creation on sites embedding content from public cloud services | | 0 | > Customer stickiness should increase as well | |

Very high contribution but no barriers to entry

Implicit value creation allows Google to maintain its near-monopoly situation, despite low switching costs for users and advertisers

Implicit value creation role in Google monopoly – Search engines



Roland Rerger

Google

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ell us all the genres you like.

We'll suggest stations just For You.

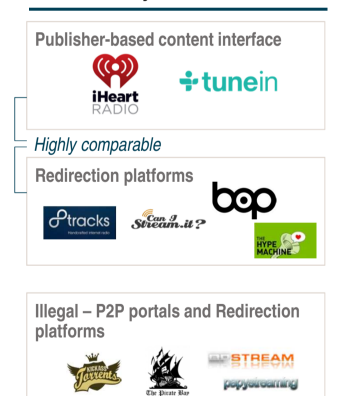
Country Hip Hop and R&B Alternative Classic Rock Soft Rock Mix & Variety Spo<mark>rts</mark> Spanish Dance 4.2 Content aggregators **Christian & Gospel** Oldies Jazz



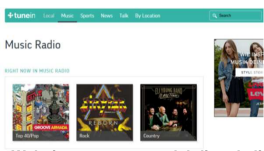
Content aggregators are made of publisher-based content interface, redirection platforms and P2P portals

Technical intermediaries description – Content aggregators

Who are they?



Why are they important?



- > Websites revenue model directly linked to cultural content distribution => Indexation of musical and video content from hosting websites or editors websites
- > Publisher-based content interfaces and Redirection platforms benefit from cultural content hosted on legal platforms with no compensation to right holders
- > P2P portals and Redirection platforms benefit from cultural content often shared illegally, with no compensation to right holders

How do they generate revenue? Main revenue generation approach > Display ads



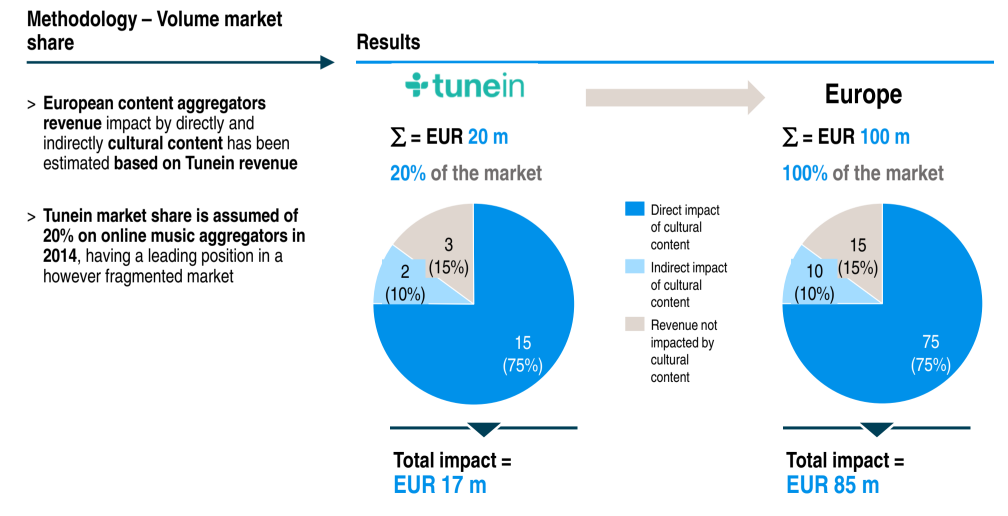
Main revenue generation levers

- > Available inventory
- > Valuation of the inventory



Cultural content contributed ~85% to the 2014 online music aggregation service market (i.e. EUR 85 m)

Europe – Extrapolation of Tunein analysis on the online aggregation music service market



Publisher-based content interface and redirectors are highly comparable, but strongly differ from P2P and rip-based redirection platforms Content aggregators

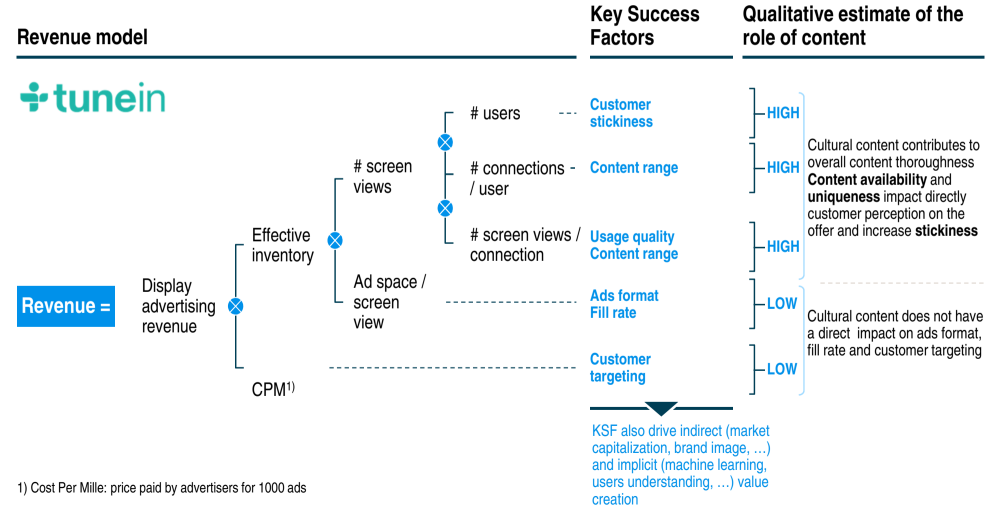
- A Publisher-based content interface and Redirection platforms:
- > Tunein chosen as the main benchmark for the categories
- > World's largest audio network with over 100,000 real radio stations and four million on-demand programs and podcasts
- > Partnerships with broadcasters to offer cultural content to listeners (CBS, NPR, ...)
- > Free website and application
- > Revenue model based on display advertising
- > Raised over USD 47 m in venture funding in 2012 and 2013

B P2P portals and rip-based redirection platforms : General Overview

- > P2P portals generate more revenue (through advertising) than the other "rip-based" segments, as they represent 2/3 of "rip-based" content aggregators revenue
- > Low barriers to entry for redirection platforms results in a multitude of small sites (40% of redirection platforms)
- > Redirection platforms accounts for 1/3 of "rip-based" content aggregators revenue
- > Despite P2P portals and redirection platforms' notoriety as sources of illegally shared content, premium brand ads frequently appear on these websites (13% on large portals, 29% of large redirection platforms)

Cultural content (radio/music for Tunein) is at the heart of Publisherbased content interface and Redirection platforms value proposition

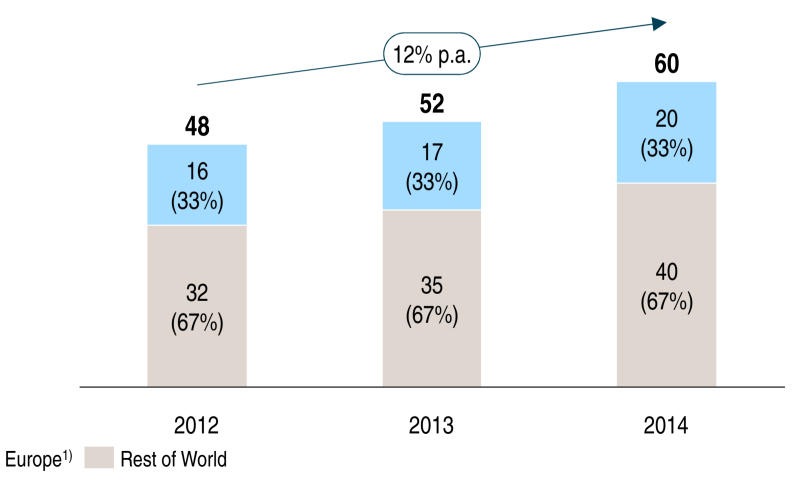
Content role in Content aggregators business model



With ~EUR 20 m revenue in 2014, Europe accounts for one third of Tunein global revenue

General key metrics - Revenue [World; EUR m]

+ tunein



1) Europe: proxy based on press review

Source: Tunein corporate website, press, Roland Berger analysis

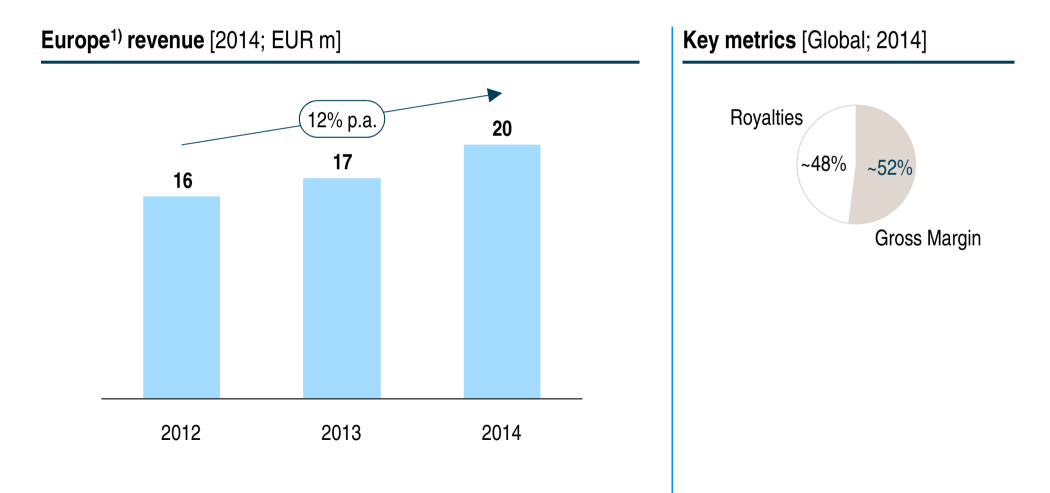
Tunein revenue in Europe grew by 12% p.a. over 2012-2014 – Royalties amount to about 48% of revenue in 2014

Financial key metrics

+ tune in

Roland Berger

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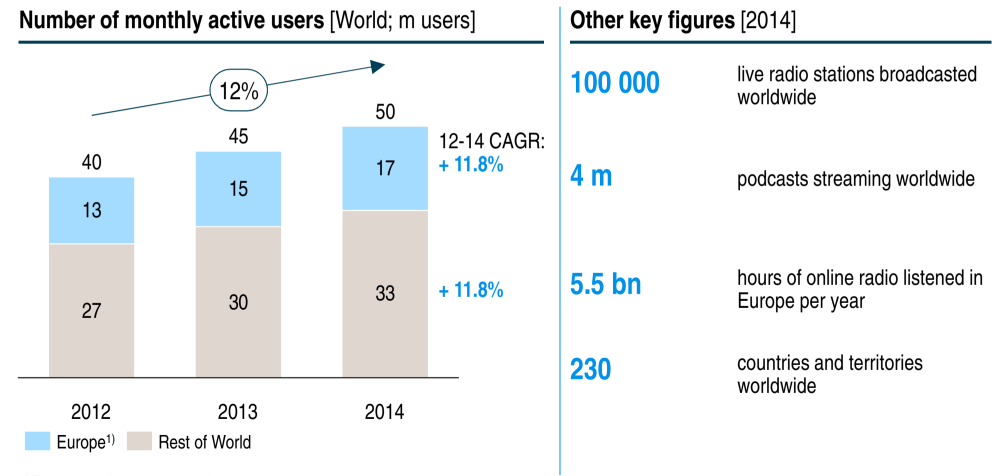
Source: Tunein corporate website, press, Roland Berger analysis



Tunein monthly active user base in Europe increased at a 12% p.a. over 2012-2014, reaching 17 m monthly active users

Customer metrics

+ tunein



1) Europe: proxy based on press review

Source: Tunein corporate website, press, Roland Berger analysis



+ tunein

Cultural content has 85% impact on Tunein revenue, mostly due to a strong direct impact of broadcast cultural content

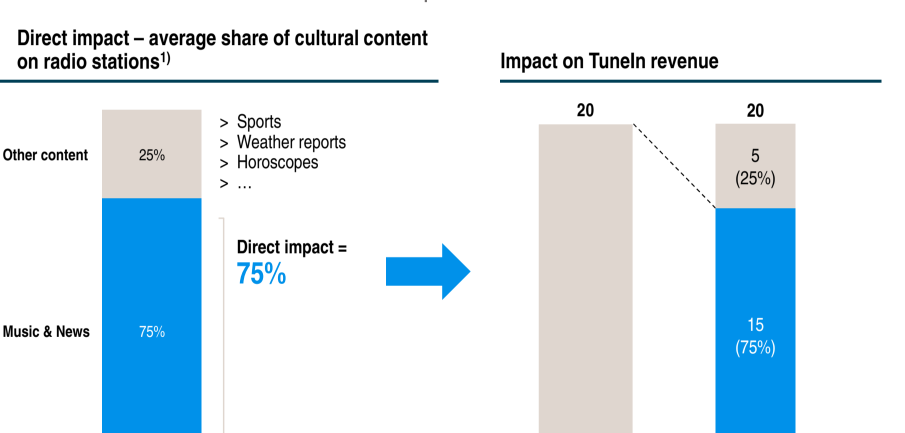
Synthesis of cultural content impact on overall value creation

| | | Revenue generated from cultural content | Share of total revenue | Comments & rationale |
|------------|---|---|------------------------|--|
| A.1 | Direct impact on revenue [EUR m] | 15 | 75% | > News & music played on the radio represent ~75% of broadcasted content and contributes directly to Tunein's revenue |
| A.2 | Indirect impact on revenue [EUR m] | 2 | 10% | > Traffic and usage are driven by the attractiveness of the radio offer, i.e. mostly news and music > Cultural content drives 85% of customers' ubiquity and adherence |
| | Total impact for Tunein | 17 | 85% | > Overall, cultural content contributes to both the majority of broadcasted content and users adherence and stickiness to the website > The almost entire business model and value creation of Tunein depends directly or indirectly of cultural content, i.e. 85% of revenue |
| A.3 | Implicit value- creation levers | NA | NA | > Cultural content large range and variety contributes to adherence of users to content aggregators and therefore to market share and brand image among others |



TuneIn being a radio aggregator, audio cultural content is at the heart of its direct revenue generation...

Calculation of the cultural content direct impact on revenue



Revenue

Broadcasted content

1) Based on press review data

Source: Tunein corporate website, press, Roland Berger analysis

Revenue

Roland Berger

+tunein

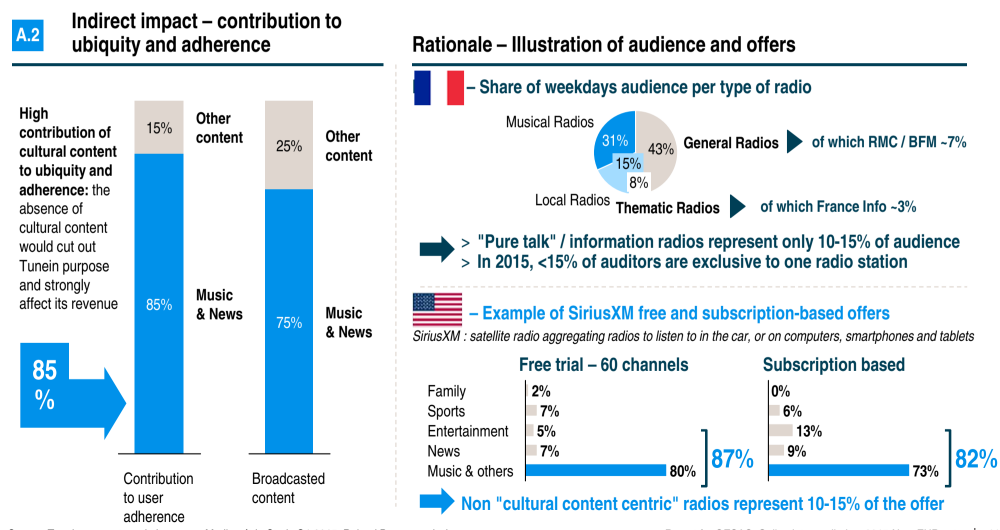
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A.1



... as well as its indirect revenue generation, as Music and News drive strong ubiquity and adherence

Calculation of the cultural content indirect impact on revenue



Roland Berger

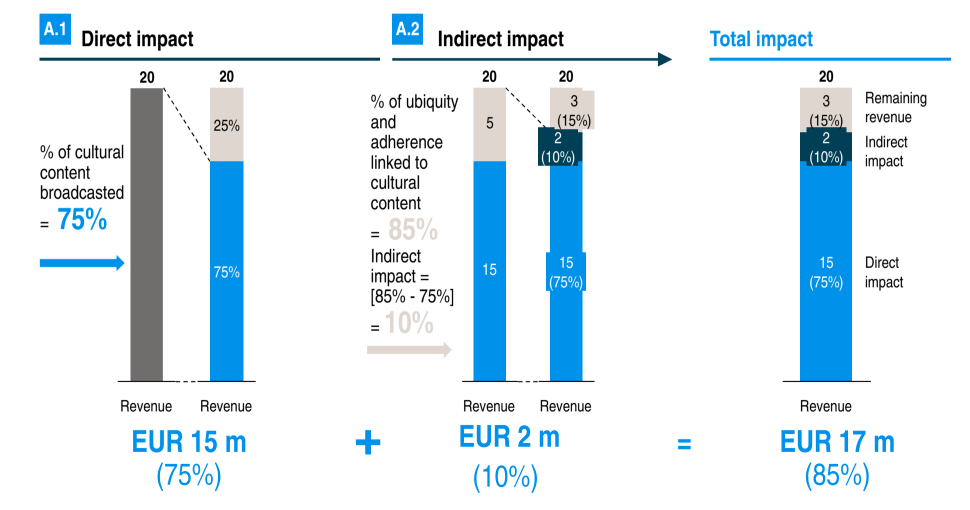
+tunein

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Cultural content has an overall impact of EUR 17 m on Tunein revenue in Europe [EUR 15 m direct and EUR 2 m indirect]

Calculation of the cultural content direct and indirect impact on revenue



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+tunein

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Cultural content plays a major role in content aggregators business models, mainly driven by market share – oligopolistic paradigm

Cultural

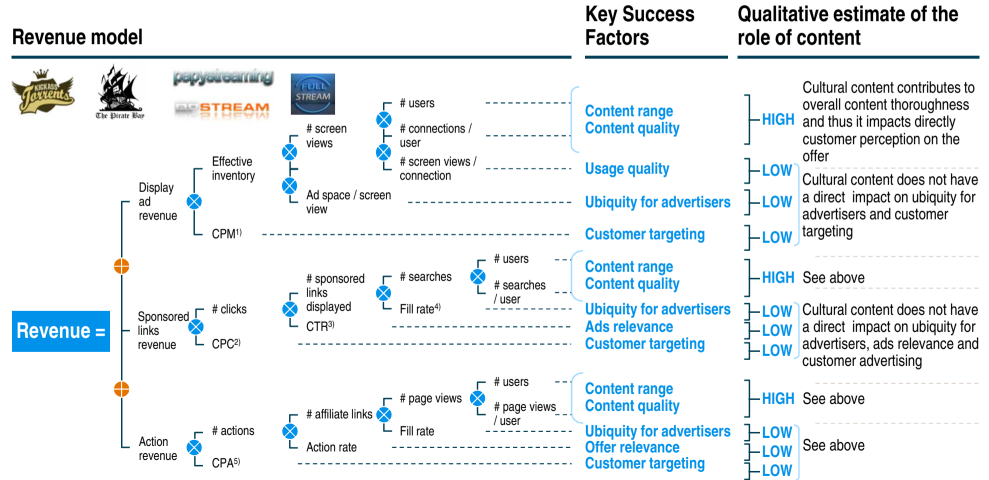
Cultural content role in implicit and collateral value creation - Content aggregators

| | Value creation drivers | Key Success Factors | content | Rationale |
|------------|---|--|---|--|
| | Market capitalization Market share | Customer stickiness Content range | | Key condition to be a successful content aggregator is to attract as many users as possible on its platform |
| icit | Share of wallet Brand image | Content rangeUsage qualityContent rangeUsage quality | | Thus, it is necessary to offer a wide range of content to address most users' needs Cultural content highly contributes to diversifying the content of these platforms and |
| Implicit | Better understanding of users and needs | Content variety | • | building a broader user base Variety of content enable content aggregators to understand users preferences in term of content and therefore in term of future needs |
| | Customer data monetization Machine learning | Customer targeting | $\bigcirc \\ \bigcirc \\$ | |
| Collateral | Direct value creation on sites embedding content from public cloud services | | \bigcirc | |
| → | High contribution: core busines | s of Tunein | | |



Illegal streaming platforms and P2P portals have an ad-based revenue model combining display, sponsored links and action

Content role in Content aggregators business model



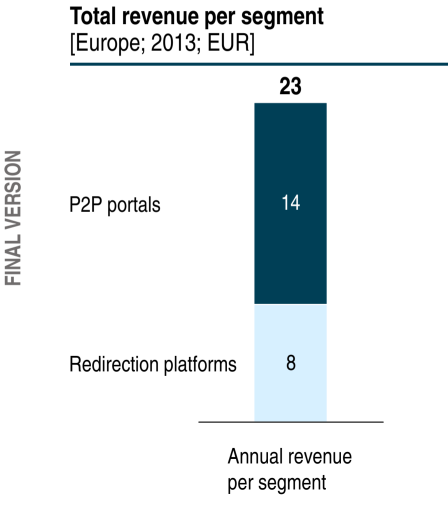
1) Cost per Mille: price paid per thousand advertising impressions 2)Cost Per Click: price paid by advertiser per sponsored link clicked by user 3) Click Through Rate: number of click per sponsored link 4) Average number of sponsored links per search 5) Cost per Action: price paid by advertisers for each specified action



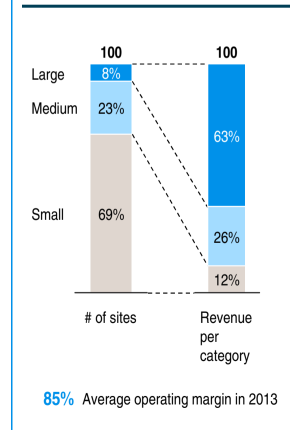


P2P content aggregators and "rip-based" content redirection platfomrs represent EUR 23 m revenue, concentrated on P2P

Focus on P2P portals and redirection platforms



Distribution of global revenue [EUR m]



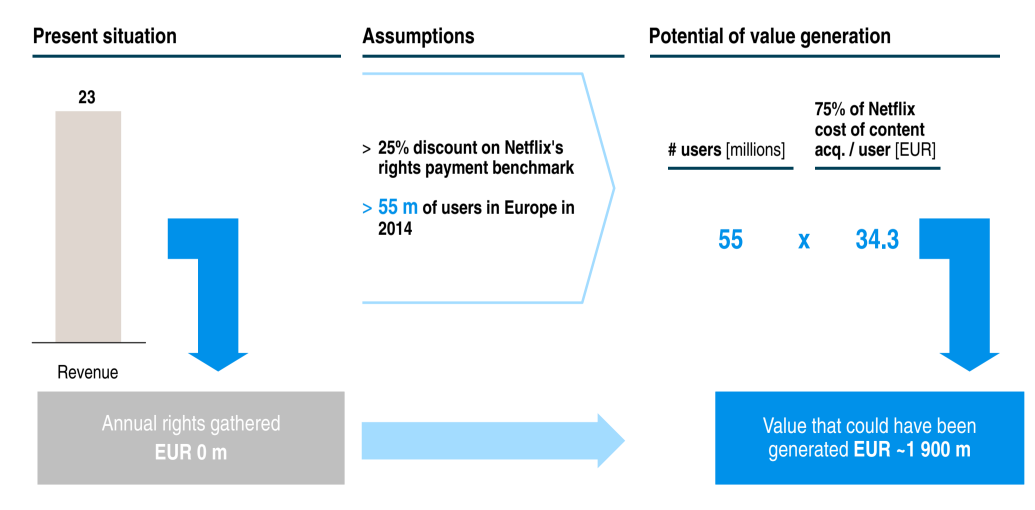
100% of cultural content → 100% of revenue linked to cultural content





Cultural content on P2P portals and "rip-based" content redirection platforms could have generated EUR 1.9 bn of value in 2013

Assessment of potential value creation by illegal content aggregators [2013]



4.3 Social networks



Social networks in Europe are in an oligopolistic situation, with vertical specialists (social, professional, information, photography, etc.)

Technical intermediaries description – Social networks



Penetration of leading social networks [Europe; 2013; % of respondents]

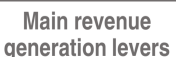
| 58% | | |
|----------|---------|---------|
| | 22% | 13% |
| Facebook | Gooale+ | Twitter |

Why are they important?



How do they generate revenue? <u>Main revenue</u> <u>generation approach</u> > Native advertising > Sponsored links > Display ads

- > Personal / public content sharing with the public or the private sphere
- > Displaying content from various sources :
 - User generated content
 - Embedded content from public clouds companies



- > Available inventory
- > Valuation of the inventory

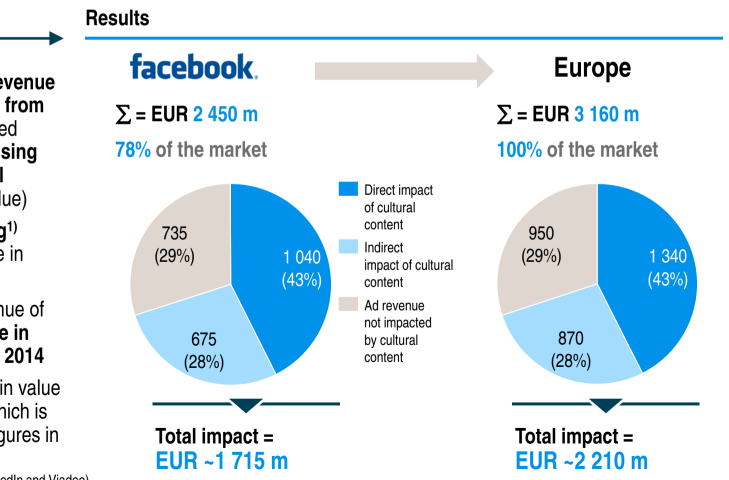


Cultural content contributed ~70% to the 2014 European social network market (i.e. EUR 2 bn), out of which ~43% directly

Europe – Extrapolation of Facebook analysis on the social network market

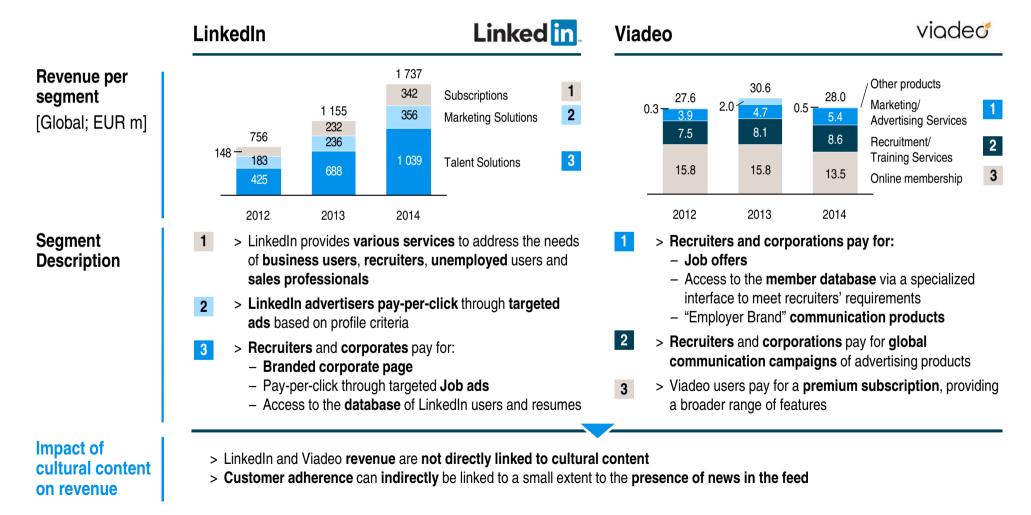
Methodology – Value market share

- > European social network revenue coming directly and indirectly from cultural content was analyzed based on Facebook advertising revenue and share of social network ad spending (in value)
- > Social network ad spending¹) totaled EUR 3.2 bn in Europe in 2014
- > Hence, with advertising revenue of EUR 2.5 bn, Facebook share in value amounted to ~78% in 2014
- > In comparison, Twitter share in value amounted to ~8% in 2014, which is consistent with penetration figures in Europe
- 1) Excluding professional social networks (LinkedIn and Viadeo) Source: eMarketer, Press, Roland Berger analysis



Cultural content does not directly contribute to Professional networks revenue, though driving adherence to a very small extent

Professional network revenue model – LinkedIn & Viadeo



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Roland Berger

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Focus is on two leading social network examples: Facebook and Twitter

Social networks – Overview of main players

A facebook.

- > Global leader in online social network services
- > Displays various types of content (photo, video, music, press, etc.)
- > The share of cultural content is estimated at 51% of total content in 2015 and mainly consists in vide games, music and visual art
- > Revenue model is primarily based on advertising: native and display
- > Cultural content has both direct and indirect impact on Facebook revenue – other value creation levers exist

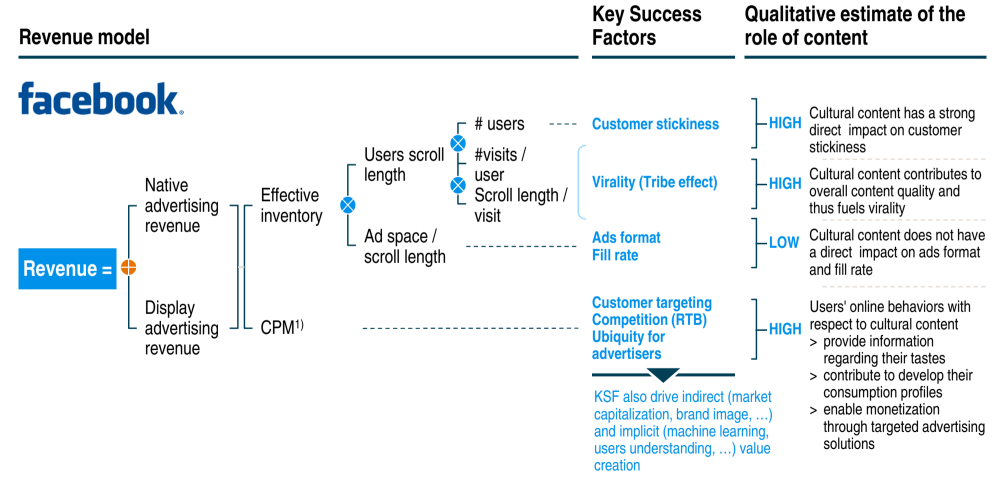
B twitter

- > Global leading social network based on short messages
- > Displays various types of content (photo, video, music, press, etc.)
- > The share of cultural content is estimated at 75% of total content in 2015 and mainly consists in embedded content from music/video platforms as well as in artists photographs and paintings, etc.
- > Revenue model is primarily based on advertising related to promoted tweets, accounts and trends
- > Cultural content has both direct and indirect impact on Twitter revenue – other value creation levers exist

Facebook and Twitter KPIs can be used when necessary as proxies for non-documented platforms

Contents may be seen as "fuel" for Social networks thus significantly contributing to revenue generation

Content role in Social network business model

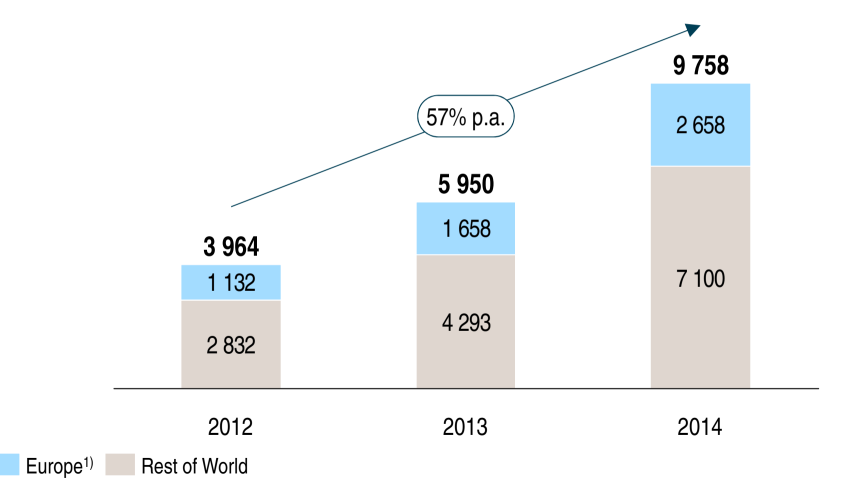


1) Cost Per Mille: price paid by advertisers for 1000 ads

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With ~EUR 2 660 m revenue (28% of its global revenue), Facebook is by far the leading social network in Europe

General key metrics – Revenue [World; EUR m]



1) Europe: proxy

Source: Facebook annual reports, Roland Berger analysis

Roland Berger

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facebook.

Facebook revenue in Europe grew by 56% p.a. over 2012-2014, mainly driven by native advertising (77% of 2014 revenue)

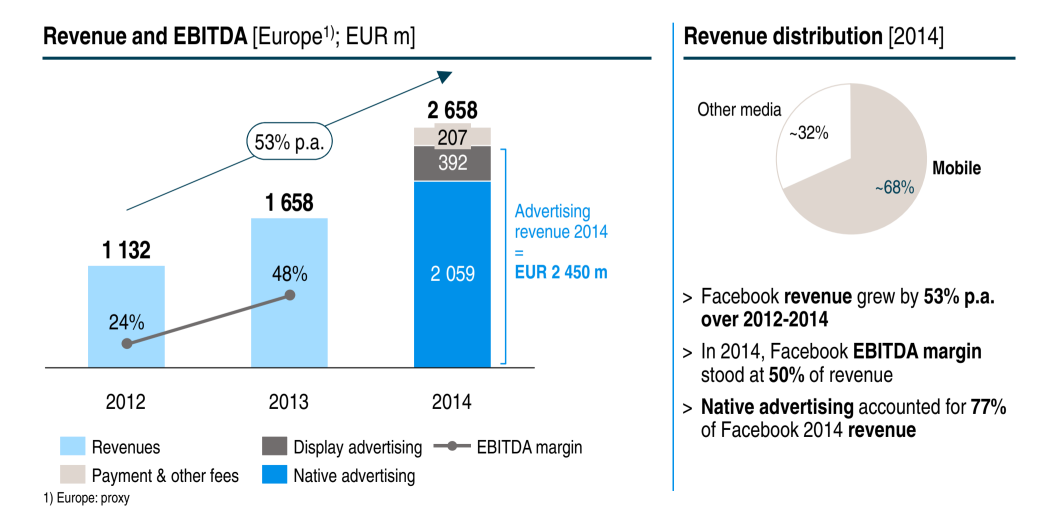
Financial key metrics

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facebook.

Roland Berger

Strategy Consultants



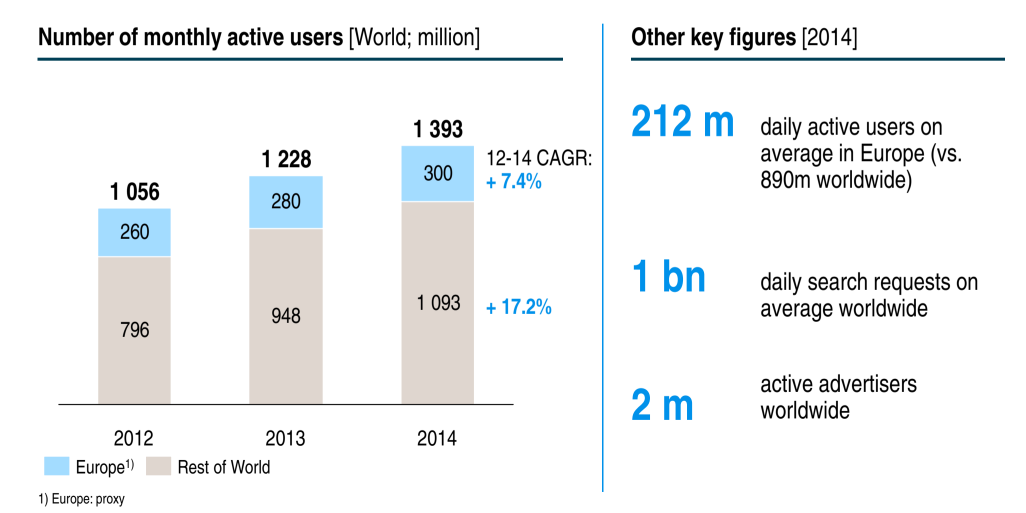
Facebook monthly active user base in Europe steadily increased at a 7% yearly rate over 2012-2014, reaching 300 millions in 2014

Customer metrics

facebook.

Roland Berger

Strategy Consultants



Source: Facebook, press, Roland Berger analysis

facebook.

Cultural content has a strong impact on Facebook total revenue (~70%), mostly due to the high share of cultural content shared/published

Synthesis of cultural content impact on overall value creation

| | | Revenue generated from cultural content | Share of total revenue | Comments & rationale | |
|------------|--|---|--|---|--|
| A.1 | Direct impact on revenue [EUR m] | 1040 | 43% | > Overall, 43% of content shared on Facebook is cultural content (Music, TV, cinema, radio, video games, etc.) – 52% for country A and 33% for country B > Native advertising is 100% impacted by content whereas display advertising is not significantly impacted as it is not influenced by feed length | |
| A.2 | impact on indirect loss of 28% of total action performed | | Without cultural content, Facebook would loose stickiness, leading to an indirect loss of 28% of total action performed Indirect impact is the average of 24% for country A and 31% for country B | | |
| | Total impact for Faceboo | | 70% | > Although it is not Facebook core function, sharing cultural content has become essential for users and highly contributes, directly or indirectly to Facebook revenue as well as to other value creation mechanisms | |
| A.3 | Implicit value- creation levers | | High | Sharing and consuming cultural content contributes to the users experience of Facebook as a social media The type of content shared enables Facebook to better understand users needs as well as monetizing their profile | |

Figures come from 2 studies perform in 2 European countries in 2015

Methodology

1 Direct and indirect impacts were estimated by the same methodology in each country

2. European estimation is based on the average of impact between these 2 countries

An average of 62% of a user's scrolled news feed is made of cultural content

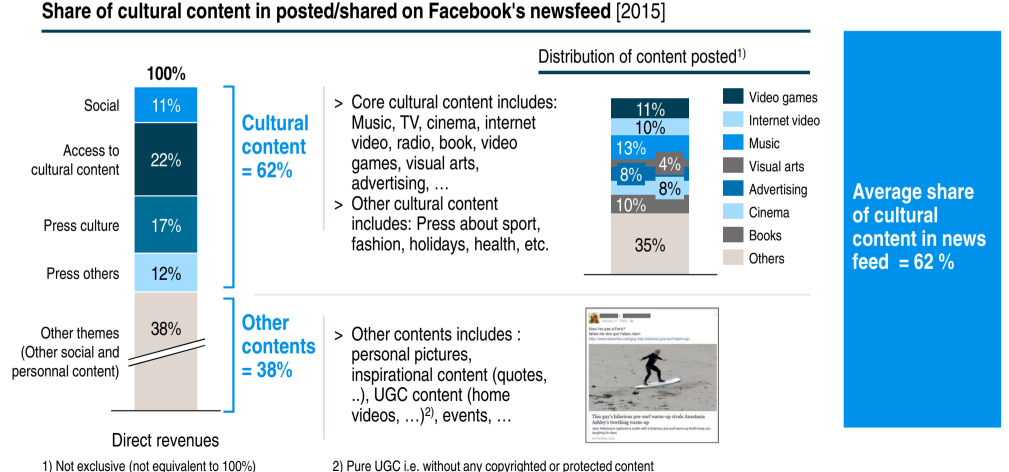
Country A

Calculation of the cultural content direct impact on revenue

facebook.

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Source: Corporate website, Declarative study of Facebook usage in Italy during week 4 of August 2015 by Ipsos for Italian creative and cultural industries, Roland Berger analysis



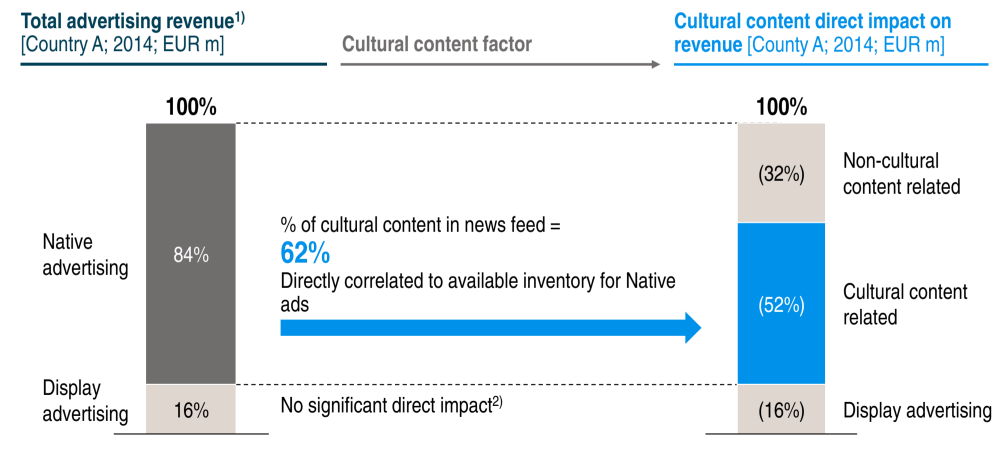
FINAL VERSION



52% of Facebook's native advertising revenue is directly related to cultural content

Calculation of the cultural content direct impact on revenue

facebook.



Revenue

Revenue

Note: 1) Proxy on revenue split in 2014 2) 0% impact of display advertising vs. 100% for native: less frequency of appearance during a visit + no visibility on mobile)

Source: Corporate website, Declarative study of Facebook usage during week 4 of march 2015 by Ipsos for creative and cultural industries, Roland Berger analysis

Without cultural content, Facebook would loose stickiness, leading to an indirect loss of 24% of total actions performed

Calculation of the cultural content indirect impact on revenue

Share of total Number of cultural Average # of action Average # of action actions per week users per user Assumptions per user Impact on Low number of Without culture: the total cultural actions all users at the 51% number of (0 to 22 cultural 27 34 same level as actions / week) action "low cultural performed = content 86% less High number of consumers" direct cultural actions = 27 nonimpact (More than 23 cultural 49% cultural actions 27 135 225 360 = 86% - 62%actions / week) performed / = 24% users per week

Source: Corporate website, Declarative study of Facebook usage during week 4 of march 2015 by Ipsos for creative and cultural industries, Roland Berger analysis

Non-cultural

Cultural

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facebook.

Average number of action

per user / week = 194

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An average of 39% of a user's scrolled news feed is made of cultural content

Country B

В

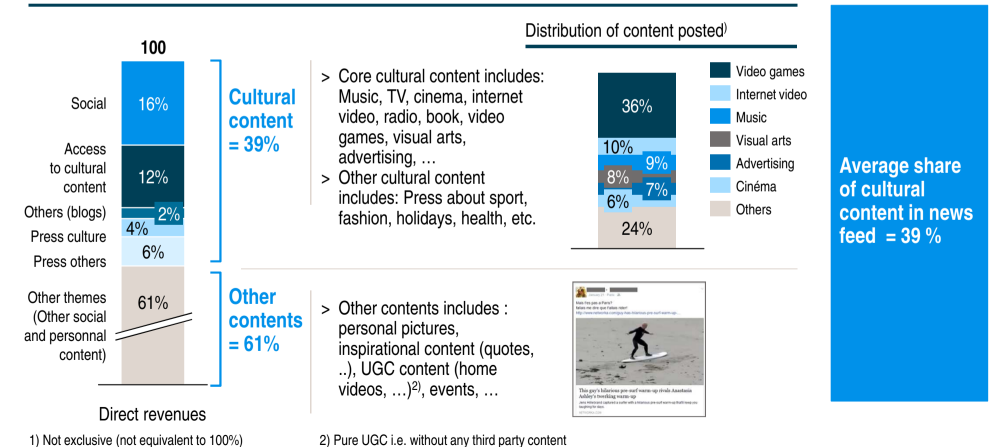
Calculation of the cultural content direct impact on revenue

Share of cultural content in posted/shared on Facebook's newsfeed [2014]

facebook.

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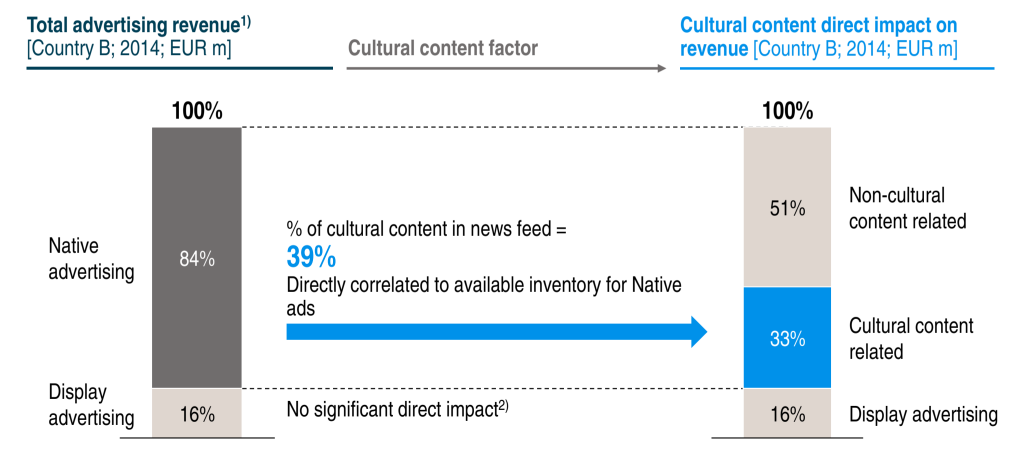
Source: Corporate website, Declarative study of Facebook usage during week 4 of March 2015 by Ipsos for creative and cultural industries, Roland Berger analysis Report for GES



33% of Facebook's native advertising revenue is directly related to cultural content

Calculation of the cultural content direct impact on revenue

facebook.



Revenue

Revenue

Note: 1) Proxy on revenue split in 2014 2) 0% impact of display advertising vs. 100% for native: less frequency of appearance during a visit + no visibility on mobile) Source: Corporate website, Declarative study of Facebook usage during week 4 of March 2015 by Ipsos for creative and cultural industries, Roland Berger analysis Report for GESAC_Online Intermediaries_2015 Nov_EUR.pptx | 135

Without cultural content, Facebook would loose stickiness, leading to an indirect loss of 31% of total action performed

Calculation of the cultural content indirect impact on revenue

Share of total

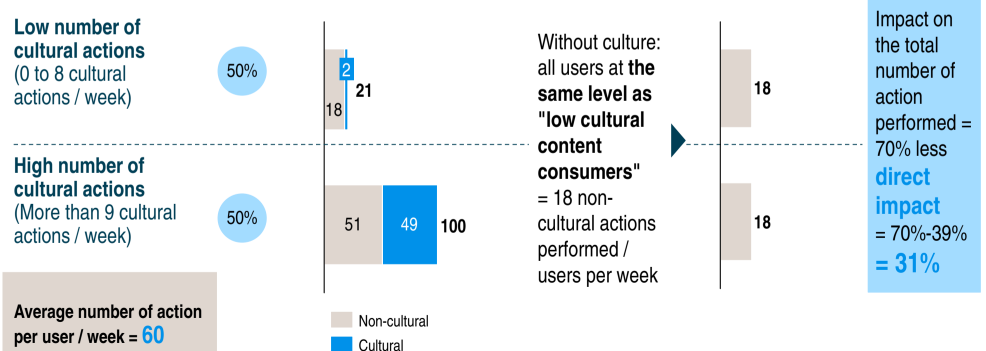
users

Number of cultural

actions per week

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Average # of action per user Assumptions per user



Source: Corporate website, Declarative study of Facebook usage during week 4 of March 2015 by Ipsos for creative and cultural industries, Roland Berger analysis Report for GES **Roland Berger**

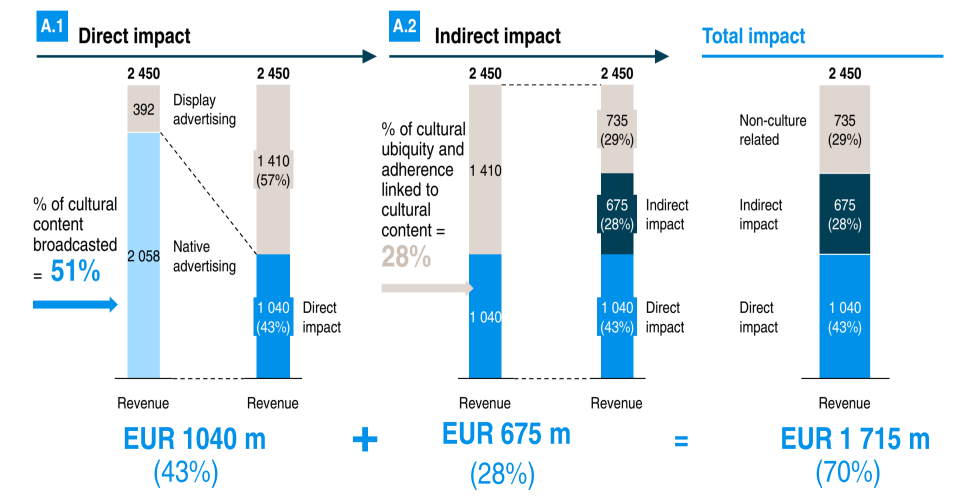
Strategy Consultants

facebook.



Cultural content could have an overall impact of EUR ~1 715 m on Facebook revenue in Europe

Calculation of the cultural content direct and indirect impact on ad revenue facebook.



Cultural content helps social networks understanding their users expectations and thus better monetize their consumption profiles facebook.

Cultural

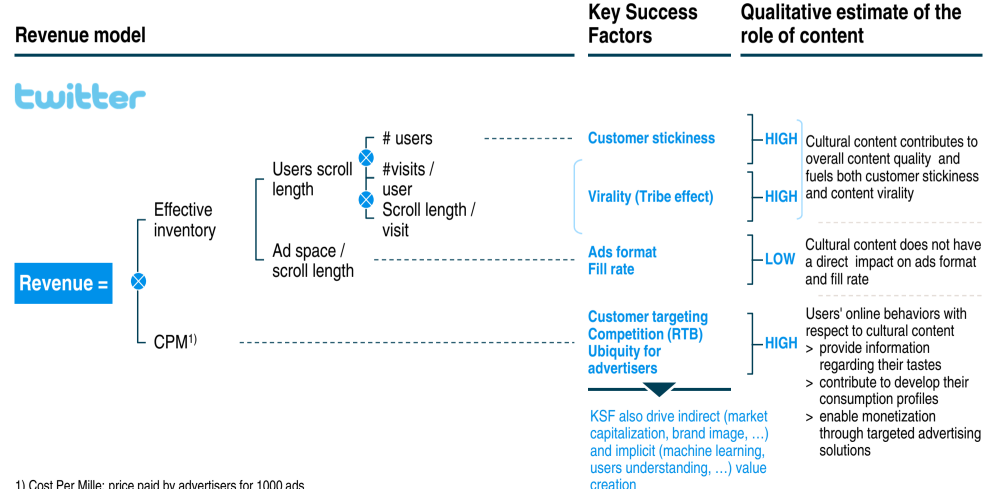
Cultural content role in implicit and collateral value creation - Social networks

| | Value creation drivers | Key Success Factors | content impact | content Rationale | |
|------------|--|---|-------------------|--|--|
| Implicit | Market capitalization Market share Share of wallet Brand image | Customer stickiness Virality – Tribe effect Ubiquity for advertisers Customer stickiness | | > By nature, Facebook enables users to share cultural content in a viral way through the "like" or "share" features > Sharing and consuming cultural content directly contributes to the users experience of Facebook as a social media > Thus, cultural content contributes to increase Facebook users' stickiness | |
| | Better understanding of users and needs Customer data monetization Machine learning | Content range Customer targeting Customer stickiness | | > When cultural content is shared, liked or even only commented by users, Facebook gathers and analyze data that will enable to understand users' tastes and needs, develop their consumption profiles and then monetize them through targeted advertising solutions | |
| Collateral | Direct value creation on sites embedding content from public cloud services | | \bigcirc | | |
| → | High contribution | | | | |



Contents may be seen as "fuel" for Twitter thus significantly contributing to revenue generation

Content role in Social network business model



1) Cost Per Mille: price paid by advertisers for 1000 ads

Source: Roland Berger analysis

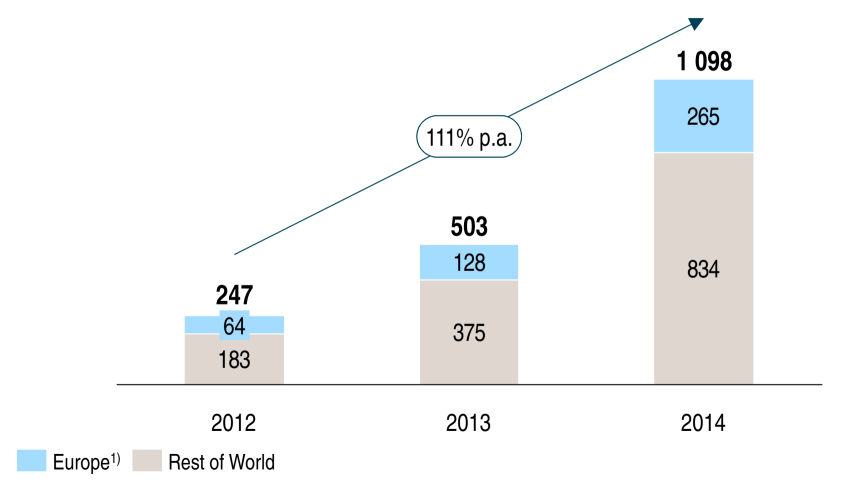
FINAL VERSION



twitter

With ~EUR 265 m revenue in 2014 (vs. EUR 64 m in 2012), Twitter has been a particularly fast-growing social network since 2012

General key metrics - Revenue [World; EUR m]



1) Europe: proxy

Source: Twitter annual reports, press, Roland Berger

Twitter revenue in Europe grew by 104% p.a. over 2012-2014, mainly driven by advertising (90% of 2014 revenue)

Financial key metrics

twitter

Roland Berger

Strategy Consultants

Revenue and EBITDA [Europe¹); EUR m] 265 26 +104% p.a. 128 13 238 64 114 57 54 14 4 2012 2013 2014 Data licensing & other revenues Advertising revenues -EBITDA

Twitter **revenue** grew by **104% p.a. over 2012-2014**

In 2014, Twitter **EBITDA margin** stood at **21.5%** of revenue vs. 6.6% in 2012 (+15 pt.)

2014 revenue was almost exclusively generated through advertising (90%)

1) Europe: proxy

Twitter monthly active user base strongly increased at a 25% yearly rate over 2012-2014, reaching 69 m monthly active users in Europe

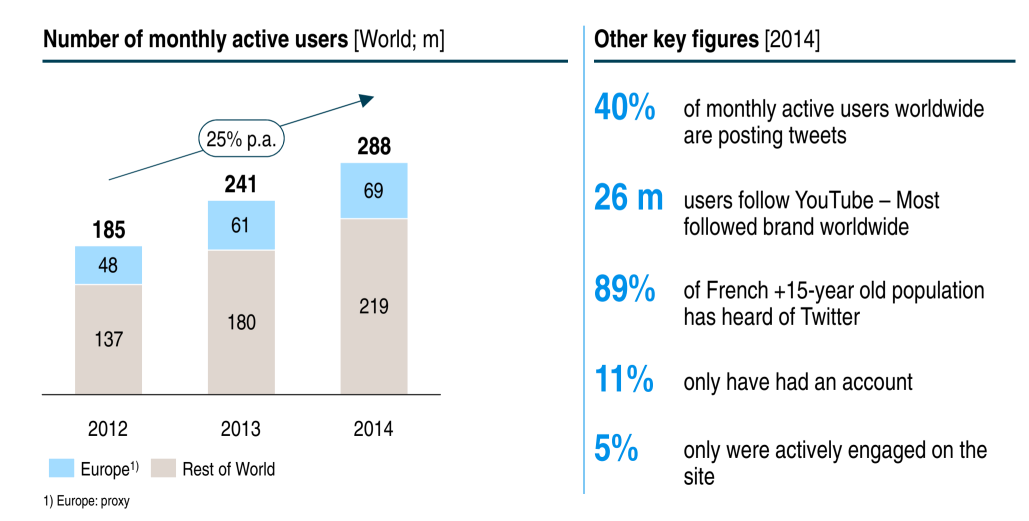
Customer metrics

FINAL VERSION

twitter

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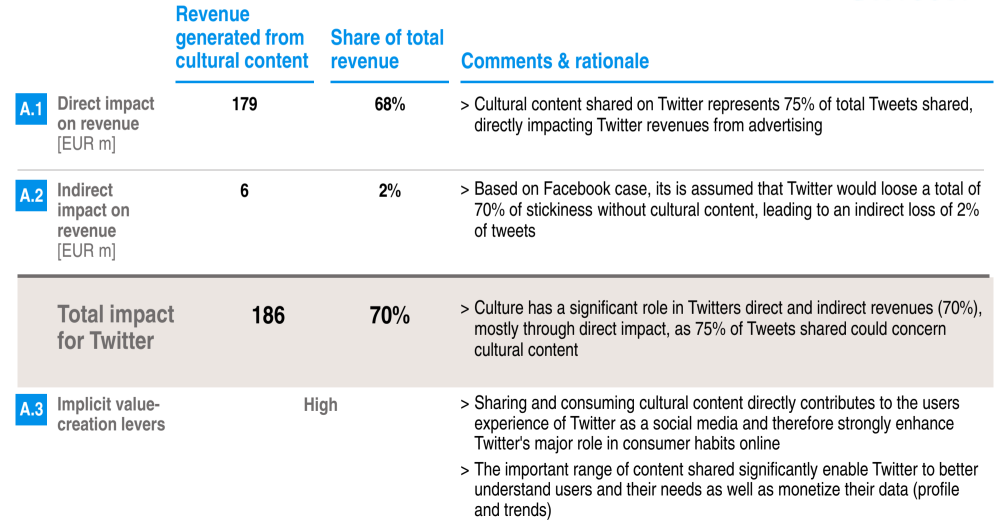
Source: Twitter annual reports, press, Roland Berger



twitter

Cultural content has high impact on Twitter total revenue (70%) – Both direct and indirect impact

Synthesis of cultural content impact on overall value creation



Twitter's timelines are composed of an average of 75% of cultural content

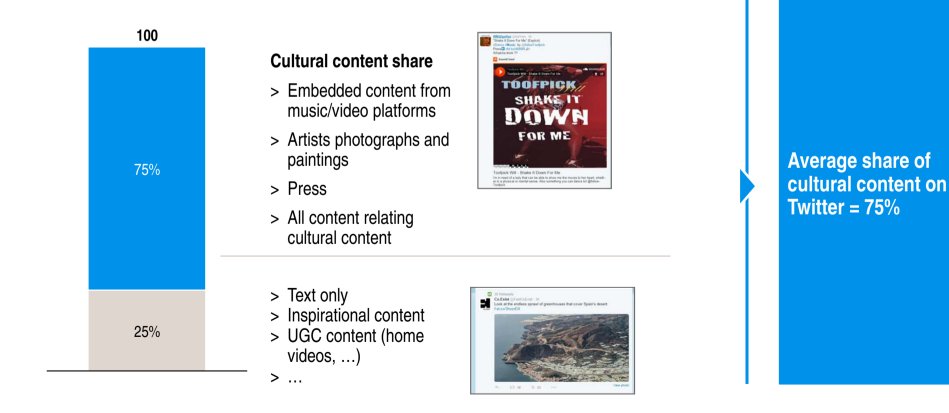
Cultural key metrics

twitter

Roland Berger

Strategy Consultants

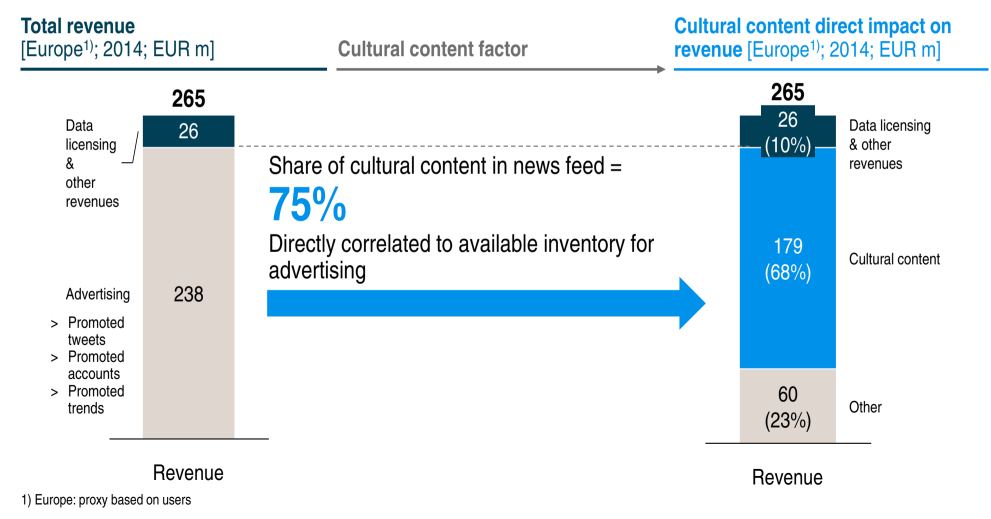
Share of cultural content on Twitter [estimates; 2015]



68% of Twitter's revenue is directly related to cultural content, mainly through external content embedding features

Calculation of the cultural content direct impact on revenue



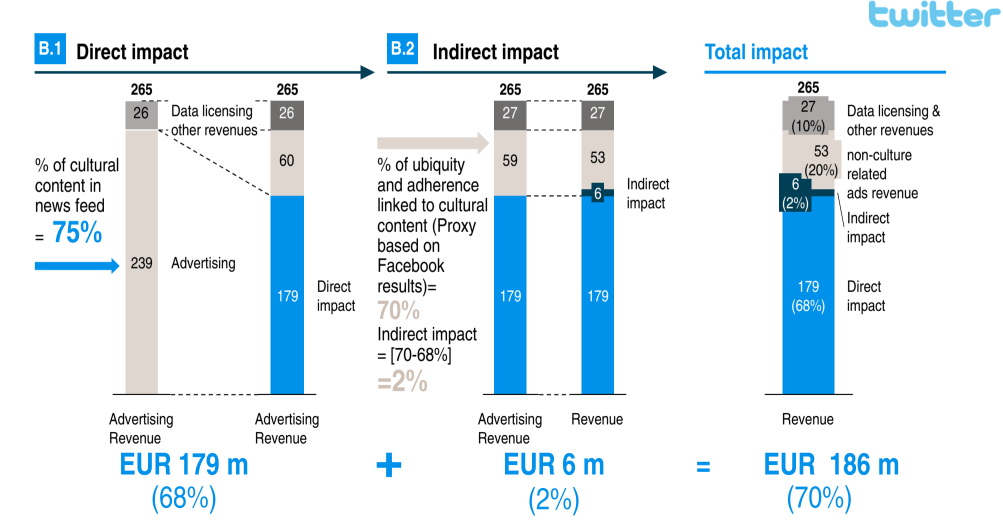


Cultural content has an overall impact of EUR 186 m on Twitter revenue in Europe [EUR 179 m direct and EUR 6 m indirect]

Roland Berger

Strategy Consultants

Calculation of the cultural content direct and indirect impact on advertising revenue



Source: Corporate website, Declarative study of Facebook usage in France during week 4 of March 2015 by Ipsos for French creative and calturat industries, Calande Bergenarialysis_2015 Nov_EUR.pptx | 146

Cultural content helps Twitter understand its users' expectations and thus better monetize their consumption profiles

Outhing

Cultural content role in implicit and collateral value creation - Social networks

| | Value creation drivers | Key Success Factors | Cultural content impact | Rationale | |
|------------|---|--------------------------|--|--|--|
| | Market capitalization | Customer stickiness | | Sharing and consuming cultural content directly contributes to the users experience of | |
| | Market share | Virality – Tribe effect | | Twitter as a social media | |
| | Share of wallet | Ubiquity for advertisers | > This trend is enhanced by the public status of | | |
| Implicit | Brand image | Customer stickiness | \bigcirc | the majority of tweets sent, more favorable to create a tribe effect | |
| <u></u> | Better understanding | Content range | | The important range of content shared significantly enable Twitter to better | |
| | of users and needs | | _ | understand users and their needs as well as | |
| | Customer data monetization | Customer targeting | | monetize their data (profile and trends) | |
| | Machine learning | Customer stickiness | | | |
| Collateral | Direct value creation on sites embedding content from public cloud services | | \bigcirc | | |
| → | High contribution | | | | |

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Cloud services include lockers (Box), public audio (Souncloud) and video (Youtube) platforms, as well as "rip-based" content players (Grooveshark)

Cloud services



Cloud services: Lockers

- box
- > Booming industry (23% p.a. CAGR 2013 2018 in zettabytes per year)
- > Box is one of the major players in the cloud industry (USD ~3 bn valuation), allowing online storage and sharing services accessible from multiple devices
- > The company raised USD ~520 millions before going public on NYSE on January 2015
- > Formerly Box.net, Box started on B2B (business consumers) and has expanded to personal users
- > Box business model is based on freemium offer

Cloud services : Public
 video/ audio platforms



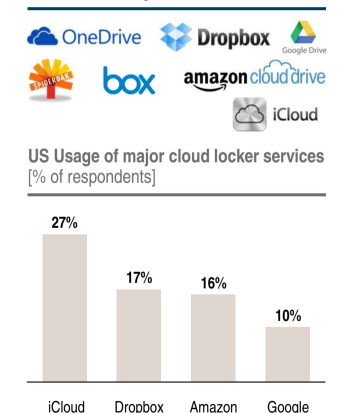
- > Cloud services includes mainstream public video (Youtube) and audio (Soundcloud) platform (on which content is generally posted by its owners) as well as "rip-based" content video/audio platforms (Grooveshark)
- > Youtube is the leading online video platform in the World and is historically based on advertising revenues and is set to launch its paid-for service with ad-free videos and offline watching
- Soundcloud is a Swedish streaming audio platform enabling its users artists to upload, record, promote and share their originally-created sounds, through premium subscriptions but with no payback
- > Grooveshark is an audio platform created in 2007 and shut down in May 2015 on which users make their music files available in the cloud. The website has been replicated more than 10 time since its closure Report for GESAC_ONING INTERMEDIATES_2015 Nov_EUR.pptx | 149



Distant lockers usages have recently soared thanks to internet/ IT giants' cloud services development

Technical intermediaries description –Cloud services: Lockers

Who are they?



Cloud Drive

Drive

Why are they important?

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- > Online storage and sharing services accessible from multiple devices
- Various storage capacity allowing the user to store any media content (personal and public content) regardless of content type
- → By making content available from any device, enhance accumulation on the cloud of cultural content at no cost

How do they generate revenue? Main revenue generation approach > Subscriptions > Freemium based on storage capacity levels Main revenue generation levers > # of users > usage levels

Roland Berger

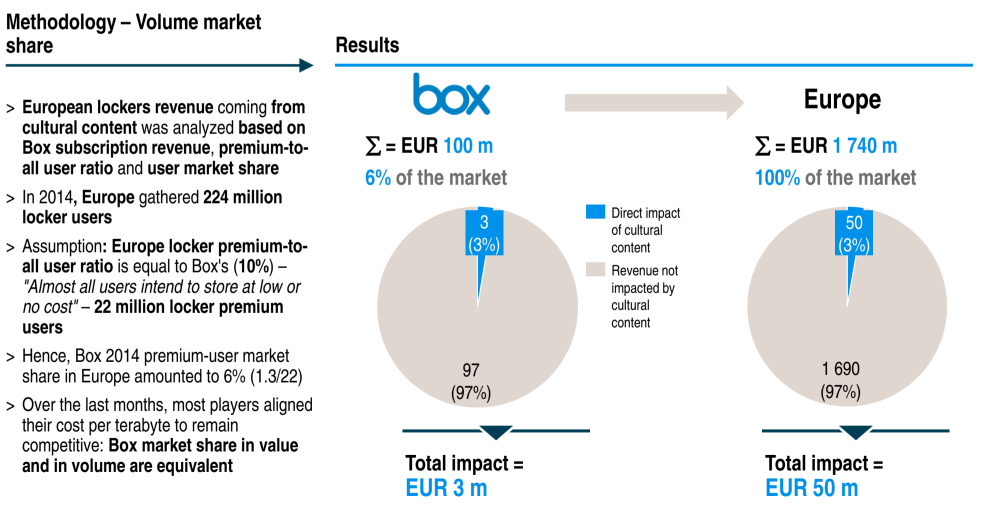
Strategy Consultants

Source: Roland Berger analysis



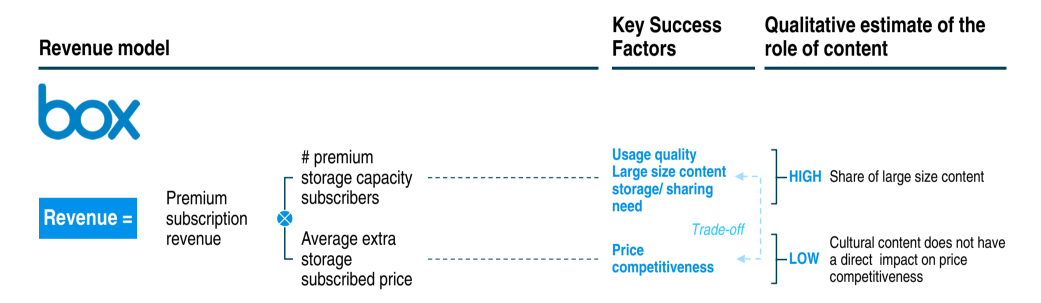
Cultural content contributed ~3% to the 2014 European lockers market (i.e. EUR 50 m) – Direct impact only

Europe – Extrapolation of Box analysis on the lockers market



Lockers, such as box, revenue is based on freemium models, with a free basic storage space and paying storage upgrades

Content role in Lockers business model



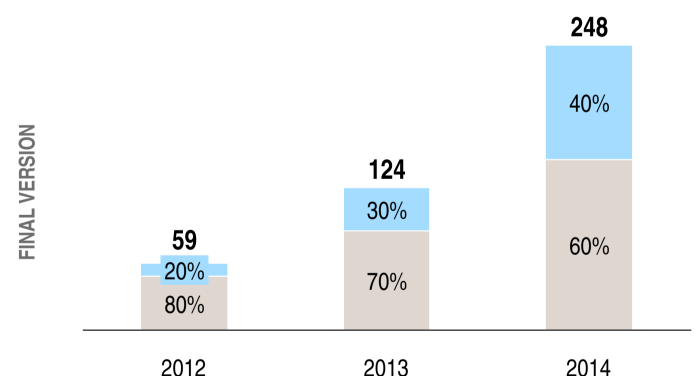
With EUR 100 m in revenue, Europe accounted for 40% of Box revenue in 2014

General key metrics – Revenue [World; EUR m]



Roland Berger

Strategy Consultants



Europe represents 20% of total revenue in 2012 vs. 40% in 2014 Box has **3 offers**: Enterprise (subscription)

Pusiness (subscription)

Business (subscription)

Personal (freemium)

On average, **10% of its** customers pay a subscription

1) Proxy based on press review

Europe¹⁾

Source: Corporate website, press reviews, Roland Berger analysis

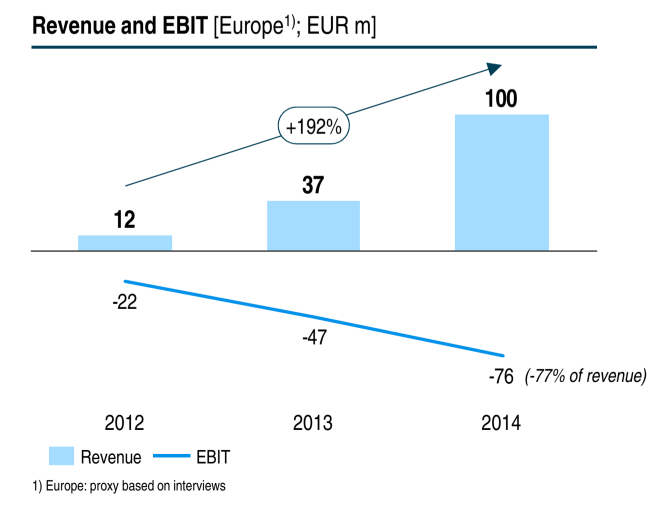
Rest of World



Box London office opened in 2012, and European revenue is growing at ~190% p.a. since 2012

Financial key metrics

Source: Corporate website, press reviews, Roland Berger analysis



Box **revenue** in Europe grew by

In 2014, Box **EBIT margin** stood at **-77%** of revenue vs. **-186%** in 2012

191% p.a. over 2012-2014

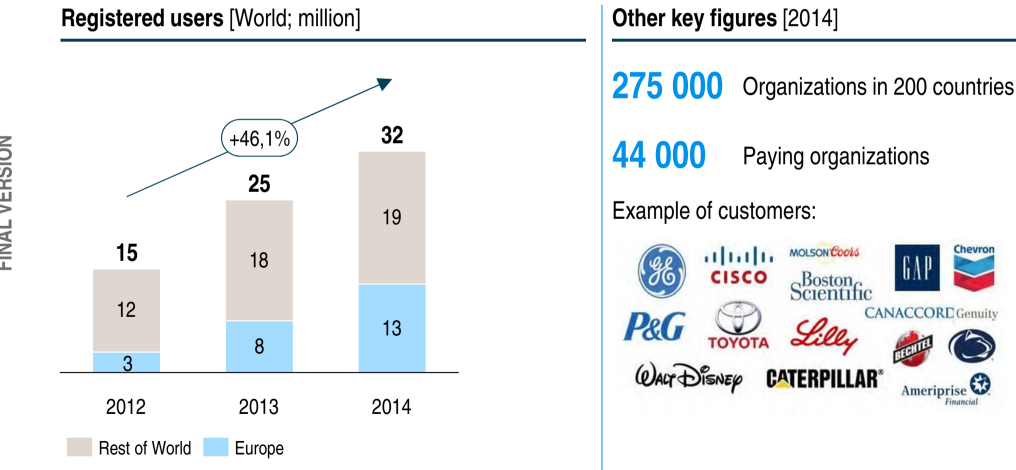
EBIT level is improving but Box remains unprofitable so far

Report for GESAC_Online Intermediaries_2015 Nov_EUR.pptx 154



Box registered users in Europe strongly increased at a 106% yearly rate over 2012-2014, reaching 13 m registered users in Europe in 2014

Customer metrics



Report for GESAC Online Intermediaries 2015 Nov EUR.pptx 155

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CANACCORD Genuity

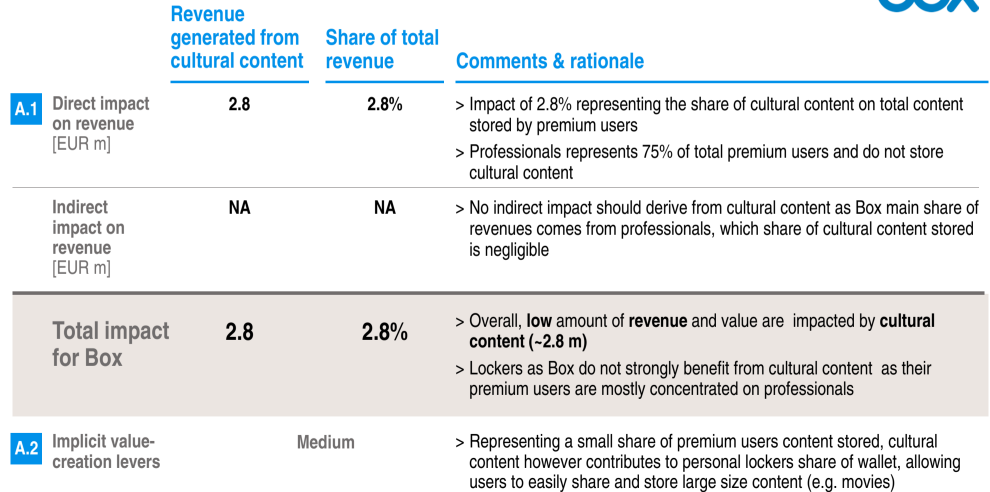
Ameriprise

1) Europe: proxy based on interviews

Source: Canaccord broker report 2014, press, Roland Berger

Lockers such as Box are mostly monetizing professional users which do not store cultural content, as opposed to private users

Synthesis of cultural content impact on overall value creation



Roland Berger

Strategy Consultants

Lockers are used to store and share cultural content in a proportion of \sim 3% of the total payable storage, exclusively in B2C

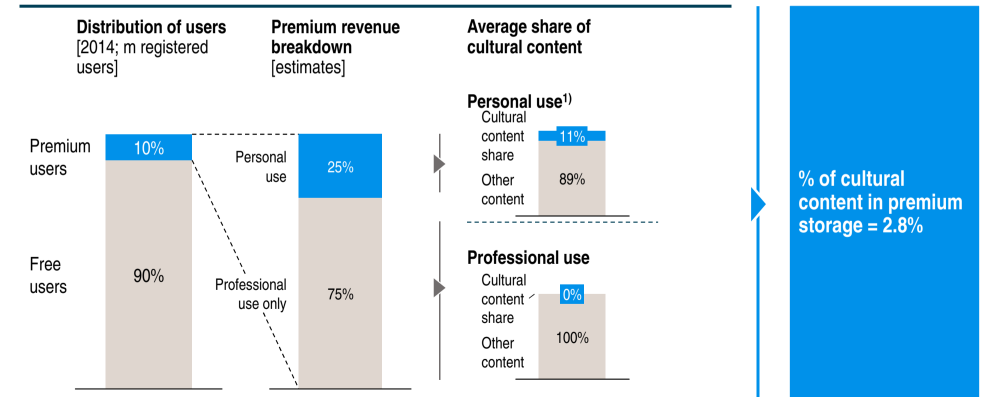
Cultural key metrics



Roland Berger

Strategy Consultants

Cultural content share estimate in the premium storage [2014; %]

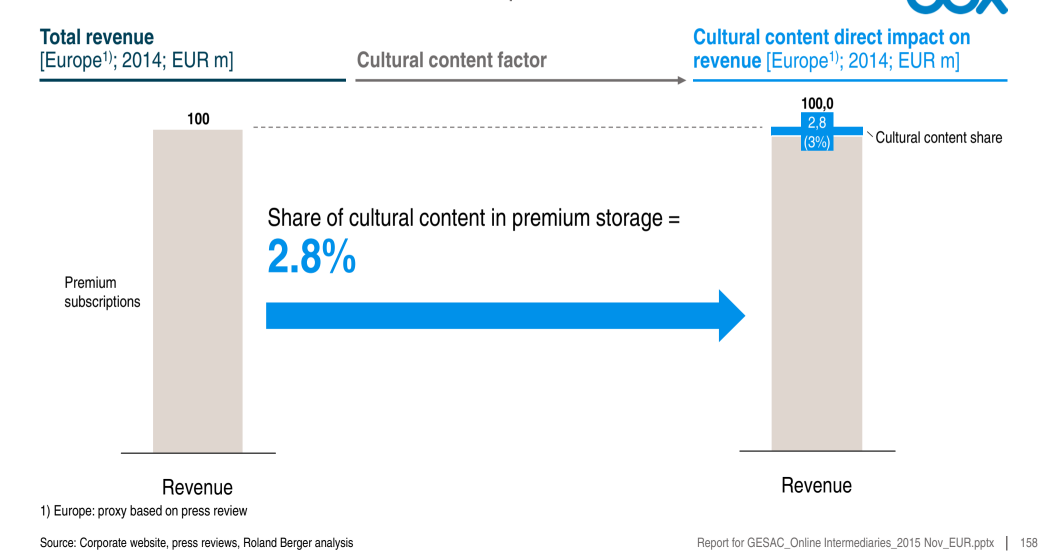


1) Estimates based on private copy remuneration on hardware devices in France

Source: Corporate website, press reviews, Roland Berger analysis

Lockers can be considered as originating ~3% of their revenue from cultural content, without fair remuneration to cultural industry

Calculation of the cultural content direct impact on revenue



Cultural content sharing is an important metric in terms of indirect value creation for Lockers

Cultural content role in implicit and collateral value creation – Lockers



Roland Berger

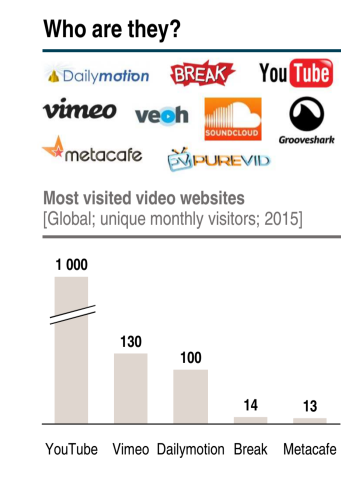
Strategy Consultants

| | Value creation drivers | Key Success Factors | content impact | Rationale |
|---------------|---|---|-------------------|--|
| Implicit | Market capitalization Market share Share of wallet Brand image | Customer stickiness Usage quality Price competitiveness Large size content storage / sharing Usage quality | | Although cultural content only accounts for a small share of premium users' content stored, it contributes to personal lockers share of wallet by enabling users to store and share large size content (e.g. movies) easily Cultural content also contributes to Box brand image and therefore market share in terms of number of users (premium and free users), as free users are mostly B2C users and store more cultural content than B2B players |
| | Better understanding of users and needs | Content range | 0 | more cultural content than bzb players |
| | Customer data monetization | Customer targeting | \bigcirc | |
| | Machine learning | Customer stickiness | \bigcirc | |
| Collateral | Direct value creation on sites embedding content from public cloud services | | Ø | |
| \rightarrow | Medium contribution | | | |

Cultural

Content-based cloud services give streamed access - mostly free, ads paid - to content posted by owners to their users

Technical intermediaries description – Cloud services: Public video/ audio platforms



Why are they important?

competing with paying services

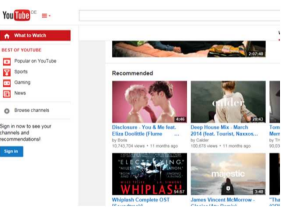
content distribution services

- published by right-holders

- published by users

sources:

> Free / subscription based audiovisual



Main revenue generation approach > Display > Major audio & video platforms, directly Main revenue generation levers > Host and distribute content from various > Available inventory > Valuation of the inventory

How do they generate revenue?

Roland Berger

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Cultural content contributed ~92% to the 2014 European public video platforms market (EUR ~775 m), out of which ~66% directly

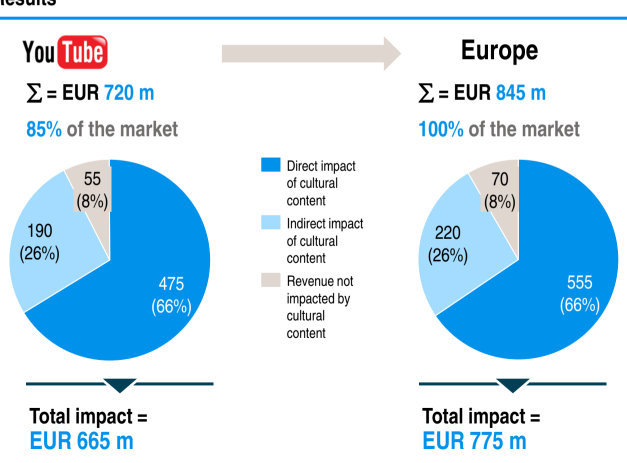
Europe – Extrapolation of Youtube analysis on the public video platforms – Results

Methodology – Volume market share

- European public video platforms revenue coming directly and indirectly from cultural content was analyzed based on Youtube revenue
- > Youtube is estimated to have a 85% share of monthly unique visitors on the public video platforms market
 - at a stable revenue / user it can be assumed that Youtube accounts for 80% of video platforms revenue in Europe
 - as the major player on the market, Youtube revenue / user could be higher than other players, Youtube could therefore accounts for **90%** of video platforms revenue in Europe

=> An assumption of **85% of revenue** market share has been adopted for Youtube extrapolation on European public video platform market

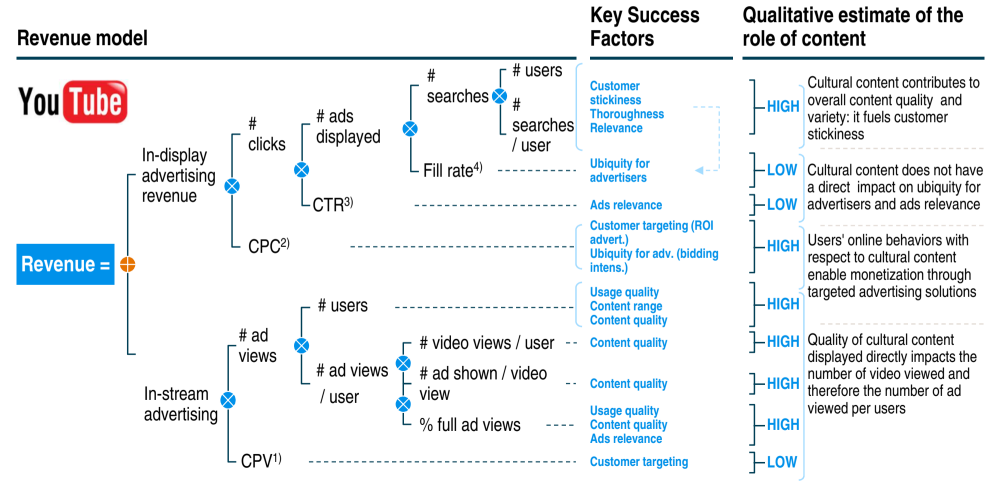
Results





Content is at the core of content-based public cloud services value models

Content role in Public video/ audio platforms business model



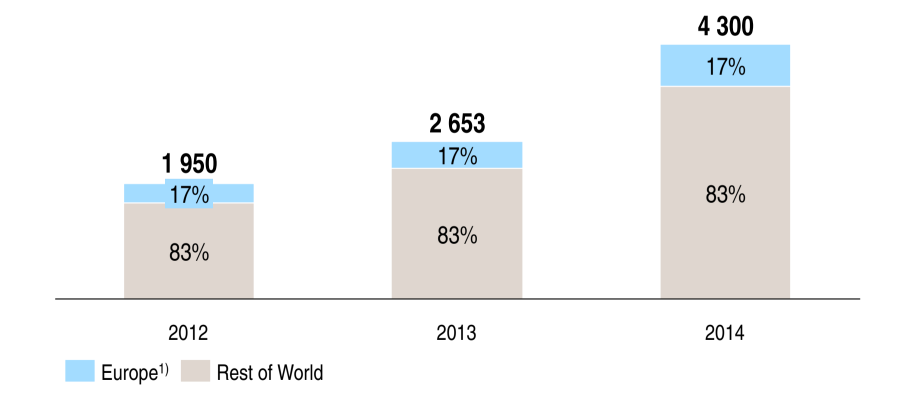
Cost Per Video: price paid by the advertiser to use the video as an advertisement vector 3) Click Through Rate: number of click per display ads
 Cost Per Click: price paid by advertiser per display ad clicked by user
 Average number of display ads per search
 Source: Roland Berger analysis



With EUR 717 m revenue, Europe accounted for 17% of YouTube revenue in 2014

Revenue [World; EUR m]





1) Europe: proxy based on press information

Source: Corporate website, press reviews, Roland Berger analysis

Though not reaching breakeven until 2014, YouTube revenue in Europe grew significantly over the past years

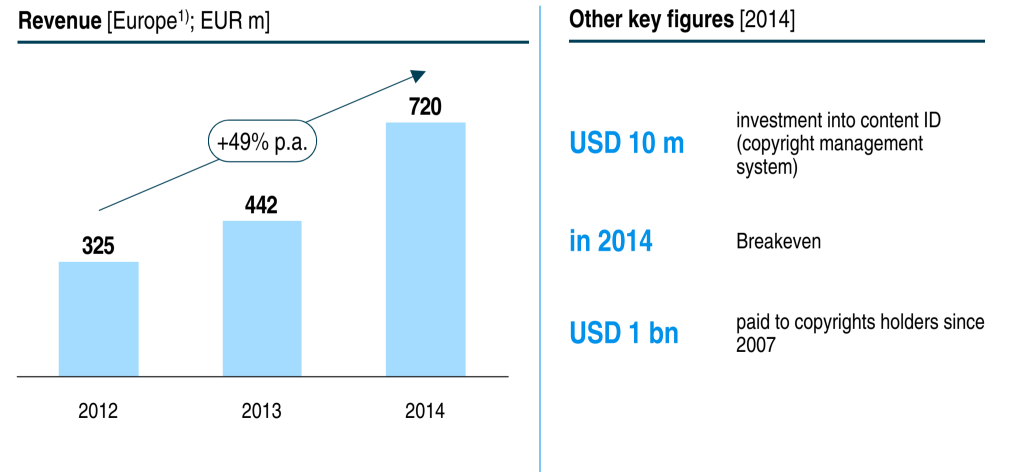
Financial key metrics

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1) Europe: proxy based on press information

Source: Corporate website, press reviews, Roland Berger analysis

Youtube's revenue in Europe grew significantly over the past years, along with users number

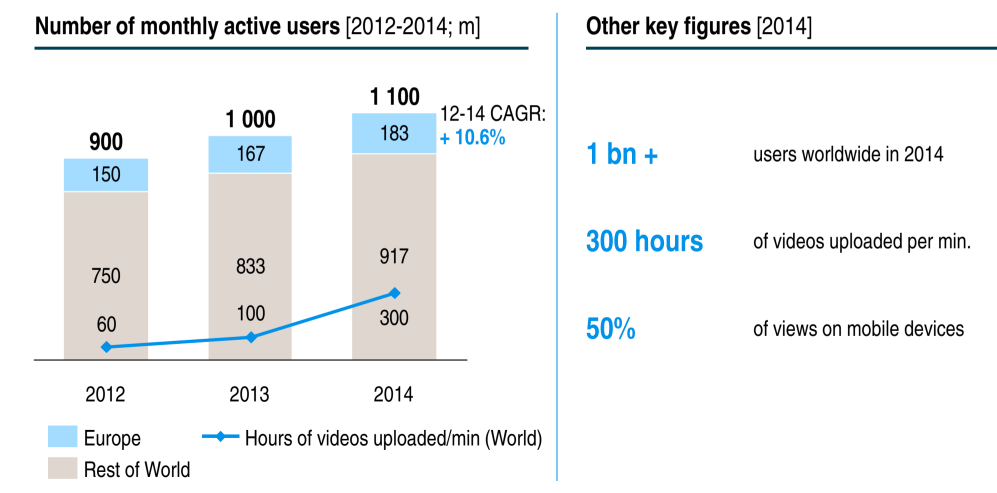
Customer metrics

FINAL VERSION

You Tube

Roland Berger

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Europe: proxy based on press information
 Source: Corporate website, press reviews, Roland Berger analysis

Cultural content has huge impact on YouTube total revenue (92%) – Both direct and indirect impact

Synthesis of cultural content impact on overall value creation – YouTube



| | | Revenue generated from cultural content | Share of total revenue | Comments & rationale | | |
|----------|---|---|------------------------|--|--|--|
| 01 | irect impact n revenue EUR m] | 475 66% | | Cultural content accounts for 66% of total views on YouTube Official and non-official cultural content respectively represent ~47% and ~19% of total views | | |
| in re | ndirect npact on evenue EUR m] | 190 | 26% | Non-cultural content also contributes to YouTube exhaustiveness and relevance An hypothesis based on Tunein case results in a reduction of 85% of views without cultural content on Youtube | | |
| | otal impact or YouTube | | 92% | > Overall, cultural content has significant impact on YouTube revenue, especially as far as the direct impact is concerned (66% of revenue) | | |
| | nplicit value- reation levers | ŀ | ligh | > By contributing to YouTube exhaustiveness and relevance, cultural content contributes to the company's market capitalization, market share and share of wallet among others | | |

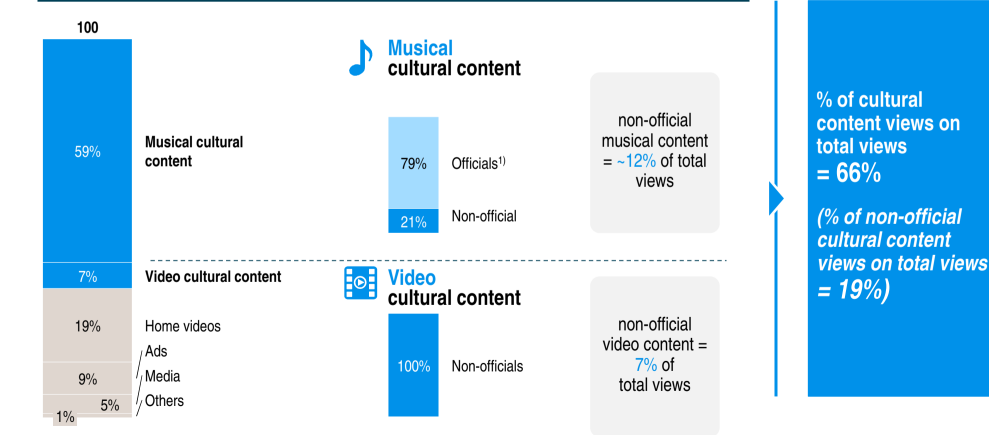


Cultural content amounts to 66% of YouTube views while almost 20% is not official

Cultural key metrics

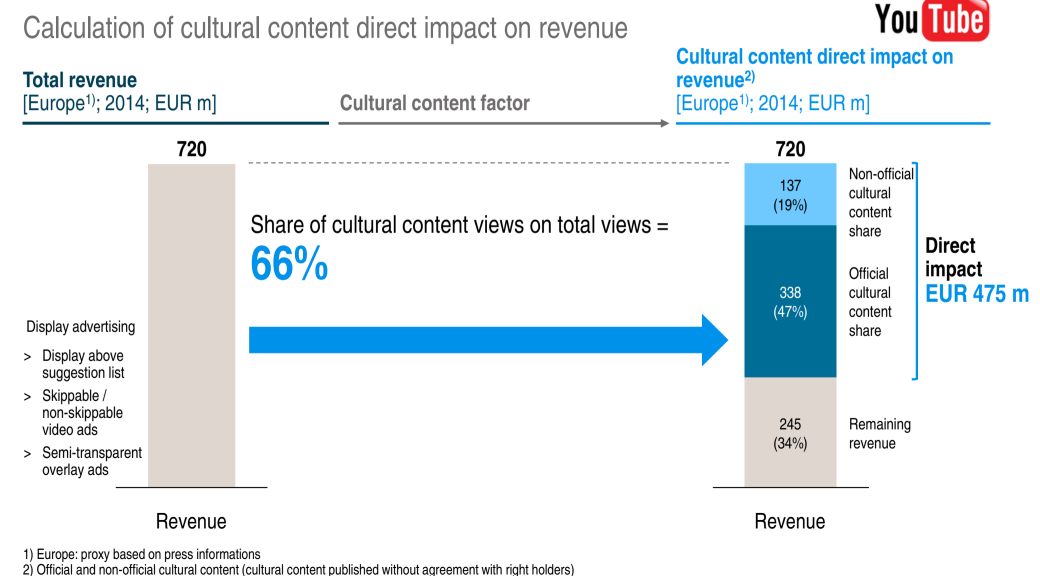


Share of video views / type [# of videos views; 2013]



1) Music videos uploaded by official accounts of artists, companies, producers, broadcasting corporations etc.

Content consumption being proportionally related to revenue, 66% of YouTube value creation is estimated to have a cultural origin



Source: Corporate website, press reviews, Roland Berger analysis

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YouTube benefits from cultural content as a stickiness lever for ~85% of users

Calculation of the cultural content indirect impact on revenue

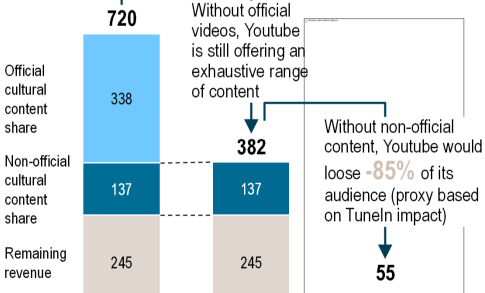
cutlural content

Revenue [Europe¹];2014; EUR m]

Rationale / hypothesis

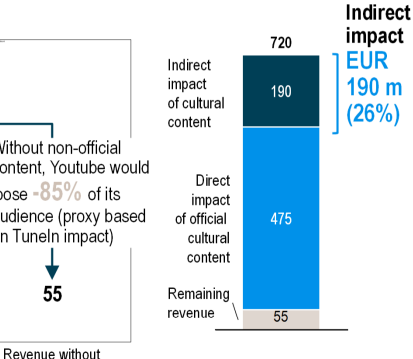
- > Frequently used as a musical platform, (54% of European users use it as a musical platform in 2014)
- > However less important in term of # of views. nonofficial content large range could replace official content if it was not available on the platform
- > Based on a proxy on cultural content impact on Tunein, it can been assumed that Youtube would loose 85% of its audience without cultural content

Total Revenue



Revenue without

official content

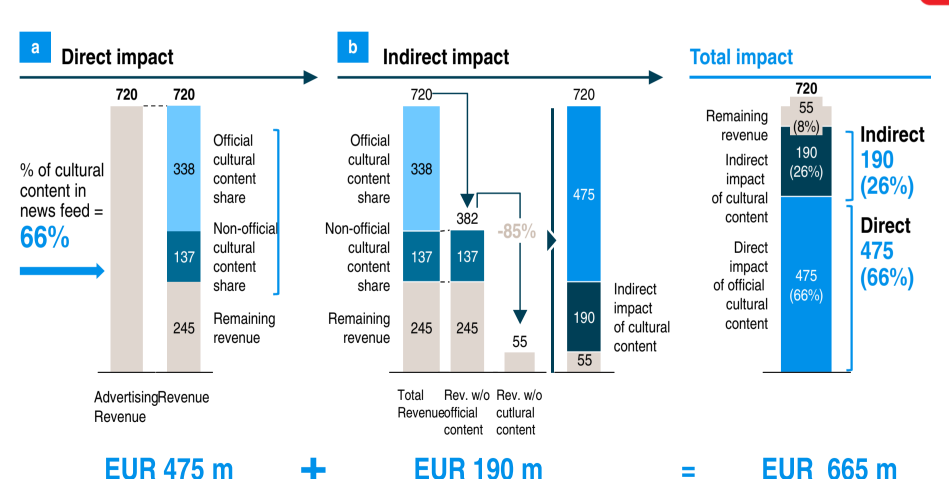


You Tube



Cultural content has an overall impact of EUR 665 m on YouTube revenue in Europe [EUR 475 m direct and EUR 190 m indirect]

Calculation of the cultural content direct and indirect impact on revenue



(26%)

Source: Corporate website, press reviews, Roland Berger analysis

(66%)

(92%)

You Tube

Collateral value creation is very largely driven by cultural content for public video and audio platforms, though being hardly considered

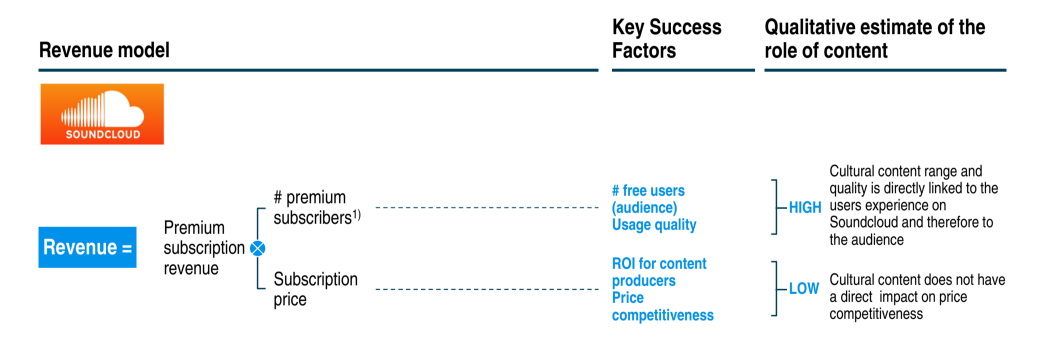
Cultural content role in implicit and collateral value creation – Public video/ audio platforms

| | Value creation drivers | Key Success Factors | content impact | Rationale | |
|------------|---|--|-------------------|--|--|
| | Market capitalization | tion Customer stickiness | | > Cultural content contributes to the | |
| | Market share | Content quality Content range | | exhaustiveness and the relevance of public platforms and therefore directly contributes to | |
| | | Usage quality | | customer adherence | |
| ÷ | Share of wallet | Virality | | | |
| Implicit | Brand image | Usage quality | | | |
| | Better understanding of users and needs | Content variety | | Customer preferences and habits in term of content consumption enable public platforms to better address customer needs as well as | |
| | Customer data monetization | Customer targeting | | data monetization | |
| | Machine learning | Customer stickiness | | | |
| Collateral | Direct value creation on sites embedding content from public cloud services | Virality + Content range + Content quality | | Public platform benefits from content shared on other websites | |

High contribution

Issues about public audio/ video platforms models revolve around value sharing and legality

Content role in Public video/ audio platforms business model



KSF also drive indirect (market capitalization, brand image, ...) and implicit (machine learning, users understanding, ...) value creation

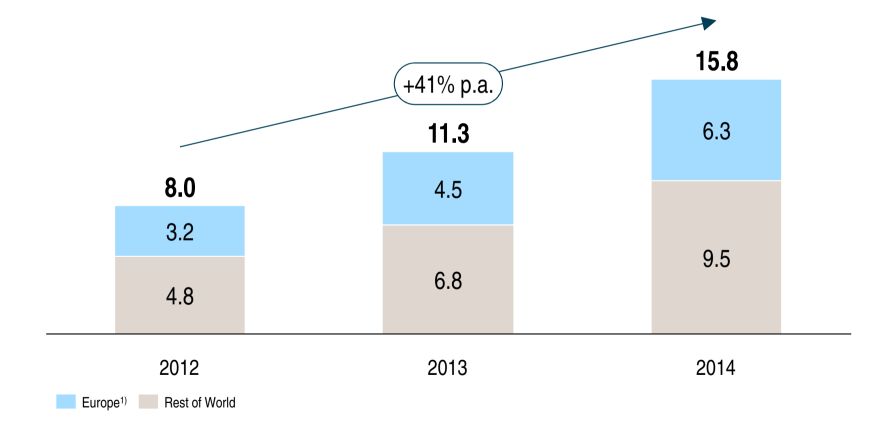
1) Music uploaders only, users have free access



With EUR 6 m in revenue, Europe accounted for 40% of Soundcloud revenue in 2014

General key metrics – Revenue [World; EUR m]



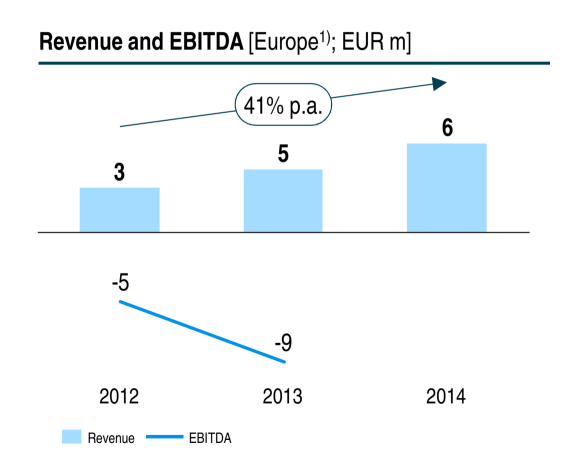


1) Europe: proxy based on press informations

Soundcloud's business model remains highly non-profitable

Financial key metrics





Soundcloud revenue grew by 41% p.a. over 2012-2014

In 2014, Soundcloud **EBITDA** stood at EUR -9 m (vs. revenue of only EUR 5 m)

Soundcloud remains highly unprofitable

1) Europe: proxy based on press information

Source: Billboard, Soundcloud's management interview reports ,corporate website, press, SimilarWeb, Roland Berger analysis

The platform has been gaining tremendous audience volume since 2013 (+42.9% in 2014)

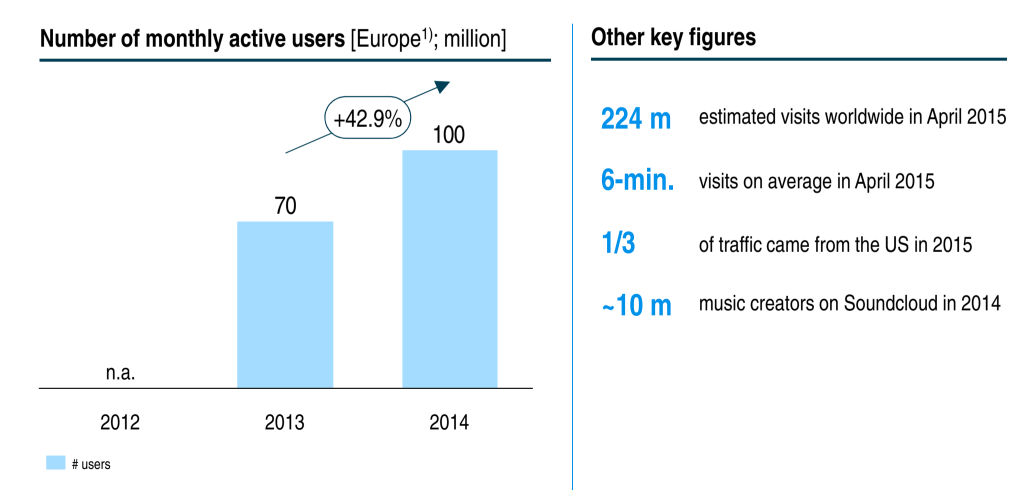
Customer metrics

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1) Europe: proxy based on press information

Soundcloud revenue is at 100% directly impacted by cultural content, either uploaded by composer, interpreter, author etc.

Synthesis of cultural content impact on overall value creation



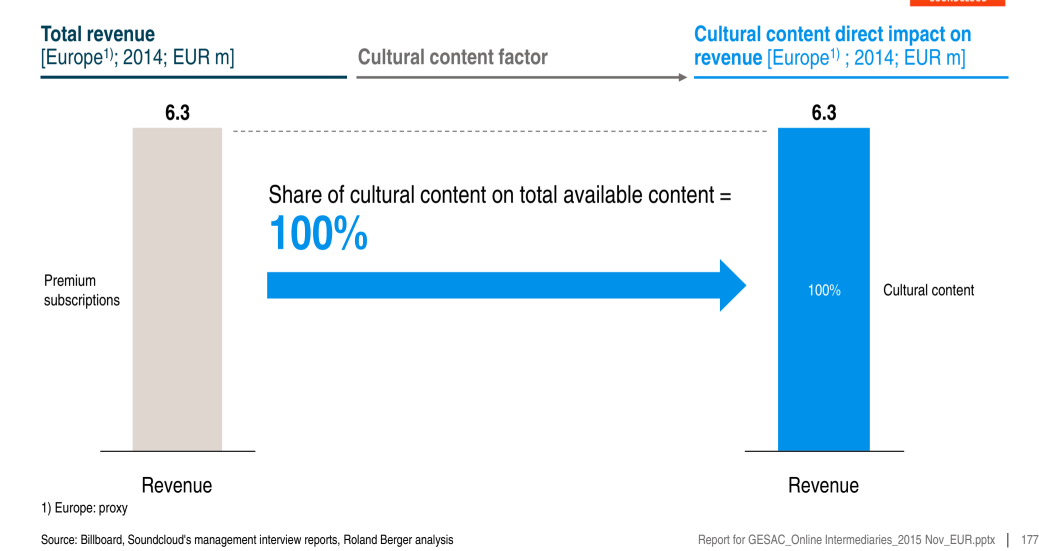
| | | Revenue generated from cultural content | Share of total revenue | Comments & rationale | | |
|---|---|---|------------------------|--|--|--|
| a | Direct impact on revenue [EUR m] | 6 100% | | > Originally created for musician to share their own content, especially embedded on other platforms > 100% of content uploaded on the platform is musical cultural content | | |
| | Indirect impact on revenue [EUR m] | NA | NA | | | |
| | Total impact for Soundcloud | | 100% | > Overall, 100% of revenue and value are impacted by cultural content (~6 m) > Soundcloud is actively fighting against illegal content through Copyrights robots in order to reduce their share on the platform | | |
| b | Implicit value- creation levers | Very | / High | Cultural content is a key condition for Soundcloud implicit value creation No impact on collateral value creation should be noted as Soundcloud does not earn revenue from advertising | | |

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As revenue are solely generated by content uploaders – not by listeners – copyrighted content has a very low impact on value creation

Calculation of the cultural content direct impact on revenue





Collateral value creation is very largely driven by cultural content for public video and audio platforms, though being hardly considered

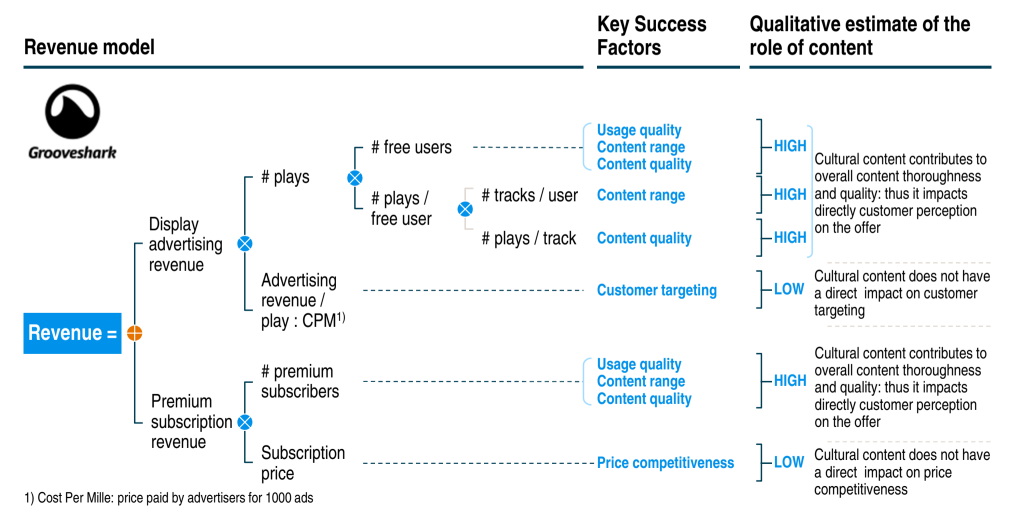
| | ural content role in im forms | plicit and collateral value | creation | – Public video/ audio |
|------------|---|--------------------------------------|-------------------|---|
| | Value creation drivers | Key Success Factors | content impact | Rationale |
| | Market capitalization | Ubiquity for users and advertisers | | > Cultural content highly contributes to the |
| | Market share | Thoroughness/ Relevance | | exhaustiveness and the relevance of public platforms and therefore directly contributes to |
| | Share of wallet | Ubiquity for advertisers | | customer adherence |
| Implicit | Brand image | Usage quality | 0 | |
| - | Better understanding | Content variety | | > Customer preferences and habits in term of content concurrentian anable public platforms |
| | of users and needs | · | | content consumption enable public platforms to better address customer needs as well as |
| | Customer data monetization | Customer targeting | | data monetization |
| | Machine learning | Customer stickiness | | |
| Collateral | Direct value creation on sites embedding content from public cloud services | Virality + Content range and quality | • | Strongest impact for players like Soundcloud, as it is highly dependent on users uploads, recordings, promotion and sharing of their originally-created sounds |

→ High contribution



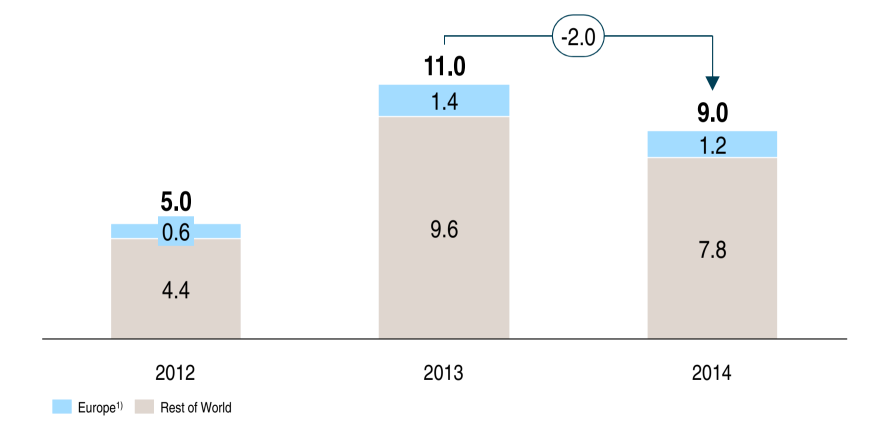
"Rip-based" content audio/ video platforms managed to reach important market shares though being today progressively dismantled

Content role in Content-based cloud services business model



After recording declining revenue in 2014, Grooveshark closed permanently in May 2015 due to various copyright infringement lawsuits

General key metrics - Revenue [World; EUR m]



1) Europe: proxy based on press informations

Source: Press reviews, Roland Berger analysis



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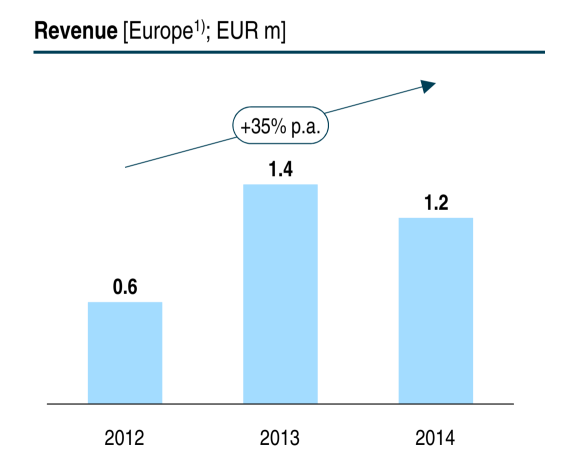
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Although Grooveshark revenue grew at a 35% rate over 2012-2014, revenue declined in 2014

Financial key metrics





Grooveshark revenue grew by 35% p.a. over 2012-2014

However, Grooveshark 2014 revenue dropped by EUR 200,000

In May 2015, the website was closed due to copyright infringement but it was reopened a few days later

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1) Europe: proxy

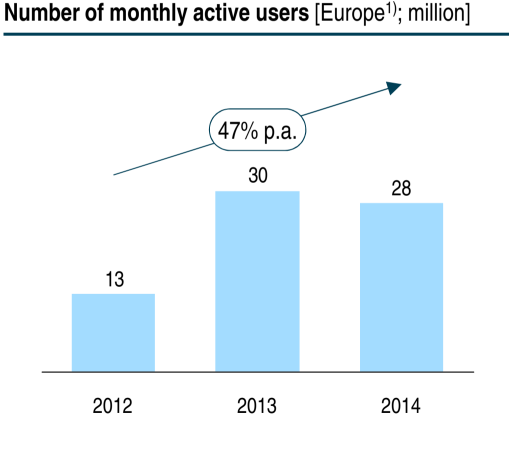
Source: Press, Roland Berger analysis

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Grooveshark

Grooveshark user base grew strongly over 2012-2014 (+46.8% p.a.) but started declining in 2014 (-2 m users), along with revenue evolution

Customer metrics



Other key figures

- **33 m** estimated visits worldwide in April 2015
- 5-min. visits on average in April 2015
- 1/3 of traffic came from the US in 2015

1) Europe: proxy

Source: Similarweb, press, Roland Berger analysis

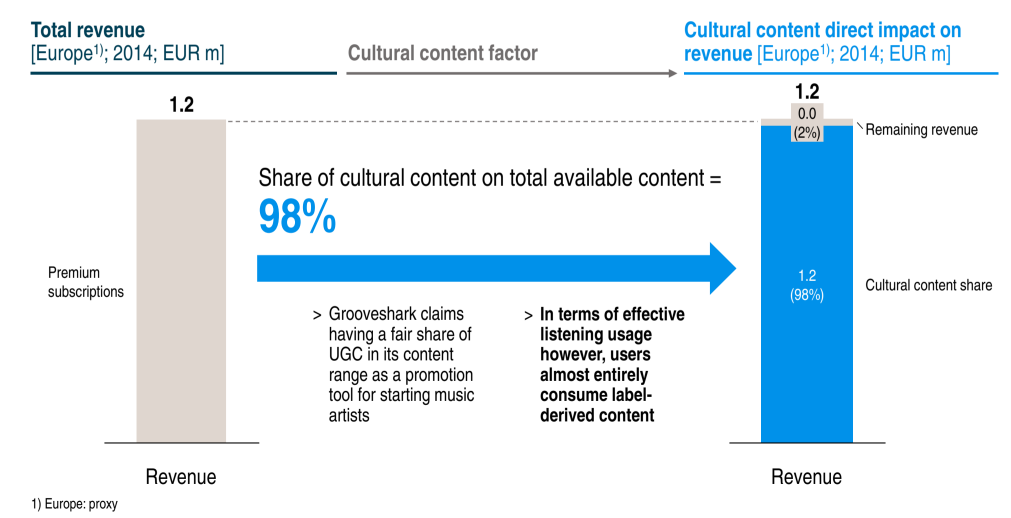
Grooveshark revenue model is fully based on non-remunerated cultural content

Calculation of the cultural content direct impact on revenue



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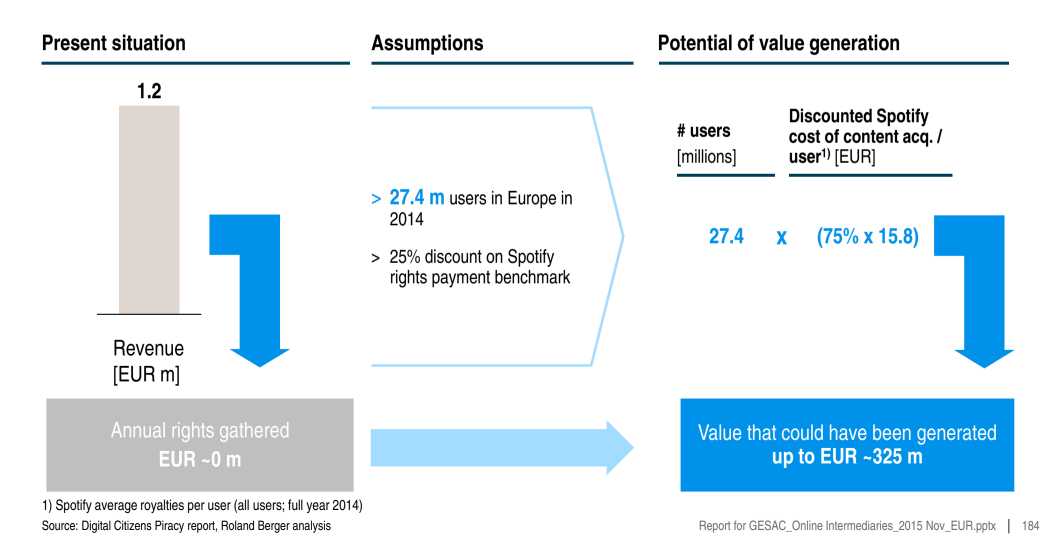


Source: Press reviews, Roland Berger analysis



Cultural content on Grooveshark could have generated EUR 325 m of value in 2013

Assessment of potential value creation by "rip-based" content platforms [2014]



Collateral value creation is very largely driven by cultural content for public video and audio platforms, though being hardly considered



Cultural content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and collateral value creation – Public video/ audio gradinal content role in implicit and content role in implicit

| | Value creation drivers | Key Success Factors | content impact | Rationale | | | |
|------------|---|--|-------------------|--|--|--|--|
| | Market capitalization | Customer stickiness | | > Cultural content highly contributes to the | | | |
| | Market share | Content range Content quality Usage quality | • | exhaustiveness and the relevance of public platforms and therefore directly contributes to customer adherence | | | |
| <u></u> | Share of wallet | Virality | | | | | |
| mplicit | Brand image | Usage quality | \bigcirc | | | | |
| <u>=</u> | Better understanding of users and needs | Content variety | | Customer preferences and habits in term of content consumption enable public platforms to better address customer needs as well as data monetization | | | |
| | Customer data monetization | Customer targeting | | data monetization | | | |
| | Machine learning | Customer stickiness | | | | | |
| Collateral | Direct value creation on sites embedding content from public cloud services | Virality + Content range and quality | | Strongest impact for players like Grooveshark, as it is highly dependent on users capacity to upload attractive / relevant content and go viral | | | |
| → | High contribution | | | | | | |

Source: Roland Berger analysis

4.5 Private cloud

HD



Internet service providers have developed remote access solutions to cultural content private copies for their customers

Technical intermediaries – Private Cloud: nPVR

Who are they?



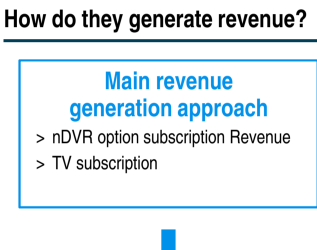
Map of nPVR deployment in Europe [2014]



Why are they important?

| gestelde vragen | 4 | kpn | University of Andrewing, 20 stations 15.22 | | | |
|--|---------------|------------|--|--------------------|--|--|
| Show Alle Expression Gagestomen Gag | Kande opnames | | | | | |
| The I | | Deturn = | Zender = | Status C | | |
| NOS Teket fv | | 2010-2011 | 0 | Geplande opnamens | | |
| HamorTV meeta Van der Laan en Woe | | 2010/2011 | - | Geplande opnamiens | | |
| | | | rt[5] | Geplante ignament | | |
| | | 20-10-0011 | RTL7/1 | Gepande spramens | | |
| Sneak preview | | | rt[4] | Ceptinde spnamens | | |
| | | | | Geptante opnamens | | |
| | | 1011101 | • | Geptende spramene | | |
| | | 10-10-2011 | | Geptande opriemens | | |
| | | 203050011 | rti | Gepares spramers | | |
| | | 20-10-2011 | 6 | Geplande spramens | | |
| Man biji hond | | 20-10-2011 | | Ceptantia spramers | | |
| NOS op 3 | | 20-10-2011 | • | Opperanen | | |
| Cupide TV | 0111-0300 - | 20-10-2011 | 7141 | Orgenimen | | |

- > TV content record services accessible from multiple devices, stored on operators servers (nPVR) or on a NAS provided by the operators (NAS based DVR)
- Currently with different legislative constraints depending on the country



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Main revenue generation levers

- > # subscribers
- > Usage levels

| Page |
|------|
| 4 |
| 17 |
| 59 |
| 80 |
| 83 |
| 84 |
| 104 |
| 120 |
| 148 |
| 186 |
| |

5. Appendix 188

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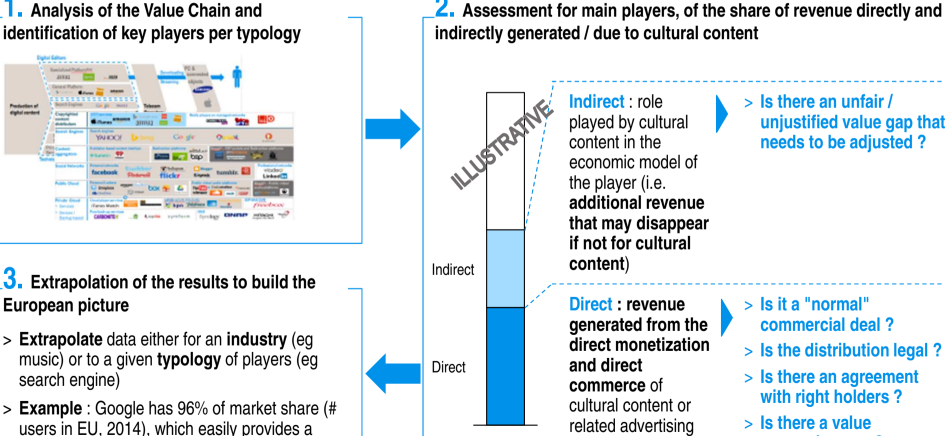
The impact of cultural content on technical intermediaries revenue generation reaches 62% of their total revenue, to an amount of EUR 13.7 bn for Europe in 2014

Technical intermediaries create value thanks to cultural content in three ways:

- > Direct impact, through direct consumption or showcase of (or monetized direct links to) cultural content (e.g. Google AdWords, in Facebook feed,...)
- Indirect impact, thanks to the service stickiness, usage intensity and usage repetition that are driven by the abundance of content made available (in other words: what revenue would remain if there was no cultural content made available by the service)
- >Implicit or collateral impact (qualitative): in a fast-moving, technically complex, oligopolistic and usage-driven competition, market leaders derive increased future revenue generation capabilities, consumers knowledge and market valuation from those same usages that are significantly driven by cultural content

The overall EU value gap yields from a bottom-up and segmented approach

Methodology



inventory

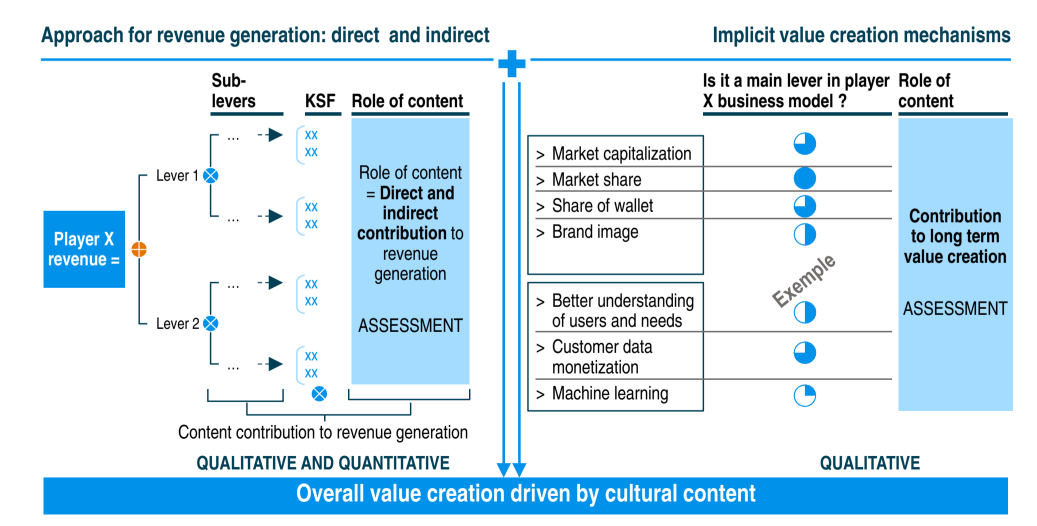
Total revenues > Is there an unfair / unjustified value gap that needs to be adjusted?

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 - **3.** Extrapolation of the results to build the **European picture**
 - > Extrapolate data either for an industry (eg music) or to a given typology of players (eg search engine)
 - > Example : Google has 96% of market share (# users in EU, 2014), which easily provides a reliable picture of search engines

- > Is it a "normal" commercial deal?
- > Is the distribution legal ?
- > Is there an agreement with right holders?
- > Is there a value generation gap?

Content direct and indirect contribution to revenue generation can be assessed as well as implicit contribution to value creation

Content impact on value creation



Source: Roland Berger analysis

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The impact of cultural content on technical intermediaries revenue generation may reach 62% of their total revenue, to an amount of EUR 13.7 bn for Europe in 2014

- Overall role of cultural content in revenue generation by Technical Intermediaries is very significant, and stands at EUR 13.7 bn for Europe in 2014, i.e. 62% of Technical Intermediaries revenue
- > Direct impact amounts to EUR 5.0 bn, or 23% of T.I. revenue, while indirect impact reaches EUR 8.7 bn, or 40% of revenue
- > Most of the value creation relates to Search Engines, in part due to their very large market: for S.E. only, cultural content has an impact of EUR 10.5 bn on revenue (65% of the total), and for Google only, EUR 10.1 bn. Direct impact reaches 18% of revenue, while indirect impact reaches 47%, due to the major role played by cultural content in user stickiness and frequency and depth of usage
- > Social Networks are the second largest beneficiaries of cultural content-driven revenue generation: total is above EUR 2.2 bn (70%) about 43% direct and 28% indirect due to the sheer quantity of embedded content, that drives advertising revenue
- > Public platforms such as YouTube are highly reliant on cultural content, which have an impact on 92% of their revenue (EUR 0.8 bn), largely driven by direct consumption (66% of their revenue); Aggregators are in a similar situation (85% total impact, to EUR 0.1 bn, from which 75% direct), while Lockers are impacted only to 3% of their revenue
- > Such figures do not include the "hidden" impact of illegal usages, which are cannibalizing value worth billions of Euros

The direct and indirect European cultural content value differ from one intermediary typology to the other – overall several billions at stake

Overview of technical intermediaries – [Cultural content in Europe; EUR m; %]¹⁾

| Main player identified and analyzed | | | | | | Europe | | | | |
|-------------------------------------|---------------------|-------------------|------------------------|----------------------------|-------------------------|--------|-----------------------|------------------------|------------------------|-------------------------|
| Typology and player example | | Total Revenue | Direct impact of CC | t Indirect impact of CC | Total Impact C of CC | | Total Market value | Direct impact of CC | Indirect | Total Impact of CC |
| Search engines | Google [.] | 15 470 | ~2 835 (18%) | ~7 270 (47%) | ~10 105 (65%) | | 16 140 | ~2 960 | ~7 590 | ~10 550 |
| Content aggregators (music) | ÷tune in | 20 | ~15 (75%) | ~ 2 (10%) | ~17 (85%) | | 100 | ~75 | ~10 | ~85 |
| Social Media | facebook | 2 450 | ~1040 (43%) | ~675 (28%) | ~1 715 (70%) | | 3 160 | ~1 340 | ~870 | ~2 210 |
| Lockers | box | 100 | ~3 (3%) | | ~3 (3%) | | 1 740 | ~50 | - | ~50 |
| Public video platforms | You Tube | 720 | ~475 (66%) | ~190 (26%) | ~665 (92%) | | 845 | ~555 | ~220 | ~775 |
| TOTAL | ed from most accura | ate calculation – | hence offsets in si | ums of figures pre | esented | | 21 985 | ~4 980 (23%) | ~8 690 (40%) | ~13 670 (62%) |

Methodology (1/5)

Global methodology (1/2)

- > Cultural content is considered in a broad sense, covering:
 - Press
 - Music
 - Radio
 - Books
 - Live art performances (including music)
 - TV
 - Cinema
 - Video Games
 - Visual Arts (incl. architecture)
 - Advertising
 - Internet Videos
- > Usage covers different types of activities related to cultural content such as access, e-commerce, showcasing and discussing on social media, and describing and providing information around cultural content. Those terms are used in a broad sense, meaning that the usages on the considered site may requiring up to 1 click to access streaming, downloading, buying, discussing,... cultural content (i.e. potentially through another site)

Global methodology (2/2)

- > 5 typologies of technical intermediaries have been considered in the digital ecosystem:
 - Search engines
 - Content aggregators
 - Social media
 - Personal cloud
 - Public video platforms
- > **One key player** has been picked per typology of intermediaries:
 - Google for search engines
 - TuneIn for content aggregators
 - Facebook for social media
 - Box for personal cloud
 - YouTube for public video platform
- Share of revenue directly (and indirectly) generated with a role played by cultural contents has been assessed for all these players and a scale-up of the results to the full market has been done in order to build the full picture for each type of intermediaries.

Methodology (2/5)

Sources

- > All revenues estimates and extrapolation of the results were based on 3 types of sources:
 - Publicly available data from players
 - 4 studies specifically performed in France (Google study in February 2015 and Facebook usage in March-April 2015) and Italy (Google study in July 2015 and Facebook usage in August 2015)
 - Usage studies have been run with Nielsen/Médiamétrie and Sépage (search engines, passive study based on semantic machine learning) and with Ipsos (social networks, declarative study)
 - Other publicly available data related to usage and markets (including population, households, share of connected population, advertising market data,...)

> Typology of impact

Technical intermediaries create value thanks to cultural content in three ways:

- > Direct impact covers the generation of revenue through direct monetization (such as through advertising enabled by cultural content-generated inventory, or sponsored links directing to sites monetizing cultural content, sale of cultural content,....) or direct commerce of cultural content. Analogy: if a general retailer stops selling cultural goods, the direct impact would be the revenue lost instantly due the shutdown of this part of its operations
- Indirect impact covers the additional revenue that would disappear if there was no cultural content available to the service, due to impact on service stickiness, usage intensity and usage repetition,... Analogy: if a general retailer stops selling cultural goods, its customers may shop less frequently, and not go through the whole store in search of cultural goods, thus leading in the medium term to an additional decrease in revenue
- Implicit or collateral impact (qualitative): in a fast-moving, technically complex, oligopolistic and usage-driven competition, market leaders derive increased future revenue generation capabilities, consumers knowledge and market valuation from those same usages that are significantly driven by cultural content. Collateral impact has been assessed qualitatively
- > We consider Direct impact to be more significant than Indirect impact in terms of economics understanding, as it can be assessed very directly based on usage data, rely on very few hypothesis, and directly represent a material link between revenue generation and usages related to cultural contents

Methodology (3/5)

Estimation of impact on revenues

As 2 impacts were identified, 2 types of calculation were made:

- > Revenue generated from the **direct monetization** and **direct commerce** of cultural content or related advertising inventory is considered as direct impact. This impact is very material and can be assessed with rather strong accuracy thanks to a direct identification of the role of cultural content and thanks to usage studies
- > Indirect impact is the amount of additional revenues likely to disappear if cultural content was to disappear from the web. This impact has been estimated thanks to hypothesis on the evolution of customer usages and is more difficult to assess due to the absence of "like-for-like" examples.

1. Google and the search engine market

- > Google revenue in a given geography is either a public data or an estimate based on the number of connected inhabitants (and based on the closest available data) and is split in 4 types of revenue: Google.com and Google network which belong to search engine scope and YouTube and other revenues considered out of scope. This split is based on worldwide distribution of Google's revenues
- > Direct revenues in Google case come from **sponsored links that have been clicked and which lead to sites related to cultural content** (access to press, nonpress access, e-commerce, social, and other cultural links): this figure is directly available from usage studies
- > For indirect revenues, the average of 2 estimates based on 2 methodologies has been used:
 - One approach evaluates the share of cultural content (access to press, music, video games, TV...) in natural results; the hypothesis is that in the long term overall
 revenue would decrease by the same amount as available clicks (in addition to revenue lost from direct impact) due to reduced usage. This figure is directly
 available from usage studies
 - Another approach considers that all users would end-up with the same level of usage as current users which do not consume a lot of cultural content. This approach reveals the stickiness to the service due to its exhaustiveness and relevance. The population of users is split into 2 groups, one with strong cultural content consumption (1) and one with weak cultural content consumption (2). (1) and (2) have roughly the same size. It appears consumers in (2) have overall weaker usages than (1). The potential "indirect + direct" impact would be proportional to the loss of clicks if all users were to adopt the same usages as consumers in (2)
- > Google had a 92% to 96% market share in terms of users in 2014 for the considered geographies; Assumption on other players' monetization capacity: 50% of Google's (industry estimate)
- > For Europe, the impacts in % have been assumed to be the average between Italy and France

Methodology (4/5)

2. Tuneln and the content aggregator market

- > TuneIn revenues in a given geography are based on percentage of users in considered geography vs. worldwide # users / revenues ; based on publicly available figures, TuneIn market share is estimated at 20% of the market
- > Direct impact is based on cultural content on radio stations (music & news), which is publicly available data at Europe level. Without this content, usage or number of channels would decrease proportionally, thus leading to less revenue (less inventory or lower fees)
- > Indirect impact is based on contribution of cultural content to ubiquity and adherence, in addition to direct impact, based on estimates of real consumption of content in radio (cultural vs. non-cultural)
- > Impacts in % have been assumed to be similar across all countries (thus also for Europe)

3. Facebook and the social media market

- > Facebook revenues are estimated thanks to revenue per user worldwide and number of users in a given geography; worldwide and European social media markets are based on publicly available studies; Facebook market share has been assumed to be constant over Europe at 78%
- > Facebook revenues are split between displays advertising, native advertising and payment & other fees, this split is public for Europe, and the same proportion has been applied throughout
- > To calculate direct and indirect impacts, **only displays advertising and native advertising** have been taken into account, being directly related to usages (# of page views for display and length of read newsfeed for native advertising)
- > Direct impact is calculated with the percentage of cultural content published or shared on Facebook applied to native advertising revenues: published and shared content are the only contributors to length of read newsfeed, thus proportionally generating inventory for native advertising
- > For indirect impact the approach considered that all users would end-up with the same level of usage as current users which do not consume a lot of cultural content, for all types of actions. This approach reveals the stickiness to the service due to its richness. The population of users is split into 2 groups, one with strong cultural content consumption (1) and one with weak cultural content consumption (2). (1) and (2) have roughly the same size. It appears consumers in (2) have overall weaker usages than (1). The potential "indirect + direct" impact would be proportional to the loss of actions if all users were to adopt the same usages as consumers in (2) : as no one will click on / publish cultural content, cultural content consumers / influencers will use the site much less, thus reducing the overall inventory available for monetization
- > For Europe, the impacts in % have been assumed to be the average between Italy and France

Methodology (5/5)

4. Box and the personal cloud market

- > Percentage of cultural content share with private storage is 11%, estimation based on private copy remuneration on hardware devices in France. Cultural content share for professional use is estimated at 0%
- > This represents the direct impact. No indirect impact has been assessed
- > Impacts in % have been assumed to be similar across all countries (thus also for Europe)

5. Youtube and video platform market

- > Direct impact is estimated with percentage of musical and video cultural content : those figures are available from various studies; we have used figures from France (Hadopi study) for all estimates
- > Revenue generation being driven by advertising inventory, i.e. number of views, there is a direct correlation between type of contents consumed and share of revenue
- > Indirect impact is estimated based on the same approach as for Content Aggregators
- > Impacts in % have been assumed to be similar across all countries (thus also for Europe)

It's character that creates impact !

