

Mobile streaming

Access to mobile data requires a mobile operator, paying

either on a pay as you go or fixed monthly contract. Data

Comparatively, Spotify used up 59.9J in the same period of

time. Power consumption of other audio apps can be found

Mobile network performance depends on proximity to the

stations the service will be slower and it's often not possible

nearest cell and its capacity. At rush hour around busy

The cost to deliver audio streams over IP varies by the

broadcaster and the level of traffic. Research from the EBU

\$9.8m/year to deliver its share of daily listening of 1:30 per

Based on the average listening time across the EU of 2:29 a

day, this would require around 2.2GB of data per month per

Quality mobile data service requires both capacity in a cell

remote areas it is therefore difficult or expensive to receive a

good 4G service. While 5G is still to be defined, it will require

a much more dense network to deliver the consistently higher

Mobile coverage will start to appear on more trains over the

The next generation of mobile is 5G and, while it is still to be

latency. However this will require a much more dense

Access to radio over IP requires a subscription or fee to a

commercial agreements or prioritise traffic for certain

If 5G becomes a mode/alternative platform for audio streaming the business case may be able move towards a more direct link to the listener with no gatekeeper. The KPIs from the service provider in future may be no different to

The same research calculated the cost of data for a

costs were \$9.8m per year - \$98m over ten years.

advertiser websites or take part in competitions.

services, for example location data.

This can be combined with DAB in certain devices, a

broadcaster if they used IP instead of broadcast radio. The

A data connection allows listeners to link back to station or

dedicated app for the LG Stylus 2 shows this interactivity in

Mobile connections are two-way, which allows for data collection from the user or combining audio with other

While cellular networks were designed for mobility, some

3G and 4G carry a wide range of services, from music and

Data and battery consumption vary by application.

and caching will aim to reduce end device power

video to messaging, social media and location-based services.

5G will change the network architecture and localised content

Net neutrality is the principle that ISPs should enable access

to all content and applications regardless of the source, and without favouring or blocking particular products or websites.

In emergencies and times of crisis, the mobile networks have

This varies by country and there is no guarantee it won't

traditionally failed to cope with the extra demand.

Adding capacity is often achieved through network

problem of overcrowded cell sites.

The UK is working on using public mobile networks for

emergency service use, which could improve coverage and

reliability for the public. However this would not minimise the

densification with 'small cells' used to deliver improved data

Adding coverage for a larger area requires setting up a new

however this is only designed for a set area such as a stadium,

Mobile data can be used to access a wide range of service and

applications and mobile devices can also use GPS and other

basestation or, for remote areas, small cells can be used.

rather than coverage across a city or region. It would also require extensive investment in the network that mobile

Some operators are looking at eMBMS (LTE broadcast)

operators are currently unwilling to fund.

connectivity when required.

users have experienced problems when listening to audio and being handed-over into a busy cell site. Mobile coverage will have to improve to deliver existing streaming services and this could have an impact on its ability and willingness to deliver

those offered from a DAB operator today.

service provider, who may choose to list stations based on

fully defined, it is likely to provide higher data rates at a lower

network, putting people closer to cell sites to deliver the best

coming years, and a network of small cells may provide in-

building coverage comparable to DAB+.

and degrades as the user gets further away. For those in

estimated that a national broadcaster could spend up to

to watch video or stream music.

costs vary depending on the subscription level.

DAB+ OR MOBILE?	world dab

		<i>_</i> _

DAB+

Research from The EBU found that the energy consumed

Peak-time listening in the UK sees 15.9 million people

networks broadcast on a one-to-many approach the

Research from the EBU found that DAB costs for a

around \$86k for a regional broadcaster.

a receiver with slideshow functionality.

national broadcaster are around \$1m per annum, and

Access to broadcast radio is always free to the listener.

Receivers are now available from €15 or less than €50 for

A DAB+ transmitter covers a much wider area compared

quality of service out to the edge of coverage. Coverage

with DAB+ in Band III is much better compared to mobile

in 800/900Mhz and therefore fewer transmitters are

While coverage varies by network and country, radio

DAB+ is the newest version of the DAB standard and

allows for more stations and capacity per multiplex.

and work with companies delivering innovative new

There are no gatekeepers standing between a listener

Research from the EBU modelled the 'average' costs for

\$2m capex plus \$1m opex per year - \$12milion over ten years. The work also showed that DAB is at least 6 times

Hybrid radio uses DAB+ for audio and IP for images, text

can then also link back to station or advertiser websites.

Based on RadioDNS guidelines, using hybrid radio would

require around 112MB of data per month, if all listening

DAB was designed as a mobile technology and is well

DAB+ can deliver images and text using slideshow.

All services on a multiplex are given equal priority

Radio networks broadcast on a one-to-many approach

people listening makes no difference to the service.

Radio is also reliable in emergency situations, with

continue. It is also more cost effective to deliver this reliability, with far fewer transmission sites compared to

rather than one-to-one. This means that the number of

redundancy and battery backups to ensure transmissions

National Coverage with DAB+ is very cost effective using

It's possible to deliver around 18 stations on a multiplex. Adding a new multiplex requires additional spectrum

Expanding requires new transmitter sites, which can be

information over DAB+ to listeners or drivers. In tunnels,

shared with existing towers or set up as new.

It's possible to deliver traffic, news and weather

emergency warnings can be delivered to all cars.

SFN transmissions, provided spectrum is available.

Slideshow lets broadcasters build closer relationships

with listeners, providing them with extra information and bringing the station and shows to life with artwork

suited to use at home and on the move.

or even photos from the studio.

the mobile network.

and availability varies by country.

regardless of station or audience size.

and additional services. Devices with an IP connection

a national broadcaster. On DAB this would be around

and their favourite radio stations – this is one of the

WorldDAB continues to review and update the standard

networks traditionally have a much wider reach

to mobile cell sites, while also delivering the same

number of people listening makes no difference to the

Broadcast radio has always been free to access.

by DAB+ on a smartphone in one hour was 6.8J.

listening to the radio at the same time. As radio

Access

Battery

etc)

Cost to

consumption

Capacity (peak

service.

required.

compared to mobile.

services over DAB+.

cheaper than FM.

was over hybrid.

fundamental strengths of radio.

time listening

broadcasters

Cost to listener

Coverage

Future-proof

Gatekeepers

Infrastructure

Interactivity

Mobility

Multimedia

Net neutrality

Reliability

Scalability

Services

cost

DAB+ OR MOBILE?	WOITO		

here.

day over IP.

data rates promised.

user.

service.

services.

action.

radio.

requirements.

change in the future.

rates.