In today's connected world, radio has transformed into a truly anytime, anywhere, anyhow experience.


The MIDAS Survey is designed to provide context and insight into how when and where radio content is being consumed in this liberated environment.

With the increasing penetration of connected devices such as tablets and smartphones, MIDAS shows how listeners are embracing the multi-platform and multi-device offering, as well as how radio-ondemand is contributing to listening behaviour. It also reveals the activities they are doing whilst listening, where they are listening, and who they are listening with.


## LIVE RADIO

'Live Radio' listening hours are dominated by traditional AM/FM and dominated by traditional $A M / F M$ and
$D A B$ Radio sets ( $A M / F M$ Share $=44 \%$, DAB $=36 \%$ ). Devices connected to the internet have a much smaller share of listening hours (Any TV 5\%, Desktop/Lapłop 6\%, Smartphone 3\% and Tablets 0.4\%)


## APPS

Radio Apps are popular amongst radio listeners - $\mathbf{2 2 . 6}$ million or $\mathbf{4 2 \%}$ of the UK population have downloaded a Radio App, including 4.7 million ( $58 \%$ ) of 15-24 year olds and 5.3 million (59\%) of $25-34$ year olds. Over half ( $55 \%$ ) of all users who download a Radio App use it on a weekly basis.

## PODCASTING

3.8 million adults use any Podcast, whether it be Speech or Music. The Smartphone is the most popular way to listen to a Podcast with a reach of $53 \%$ (Adults 15+). Almost two thirds of all Podcasts downloaded are listened to ( $65 \%$ ).

AUDIO SHARE OF EAR \% (excluding visual)




When it comes to listening to Live Radio, the traditional AM/FM radio has the highest 'share' of listening with $44 \%$.
Listening via a DAB set has the second highest share of listening hours with $\mathbf{3 6 \%}$.
Listening via TV 5\%, Laptop/Desktop 6\% and Smartphone 3\%.
"Other" devices include Tablets, Digital Music players and Wi -Fi Radios. This is based on the All Adults 15+ sample.

> Working or Studying has the highest share of listening with almost a quarter $(23 \%)$, followed 'Household Chores' or simply 'Relaxing' which represent a 'share' of $\mathbf{1 4 \%}$ each, followed by Eating/Drinking/Cooking with a share of $\mathbf{9 \%}$.
$\mathbf{2 1 \%}$ of live radio hours are listened to whilst the listener is travelling somewhere...




A Laptop or Desktop computer is the most favoured device to listen to 'Listen Again' or 'Catch Up' radio, with over half of listening hours ( $53 \%$ share). Smartphones have a share of $21 \%$, Tablets $15 \%$, DAB Radio Sets(5\%) and any Digital Music Player (2\%)



Relaxing and Working/Studying are the most popular activities whilst engaging in 'Listen Again' services with the highest Reach and Share of Hours.

## Household Chores

- Reach\%

■ Share\%


Eating/Drinking/Cooking

Reach\%
Share\%



Listening to a Podcast is an activity normally undertaken alone so naturally we see connected mobile devices being used more frequently - Smartphones have a $53 \%$ share of Podcast listening hours, while Laptops/Desktops have a share of 22\%, Digital Music players $\mathbf{1 6 \%}$ and Tablets $7 \%$.




$\square 7 \%$

PODCASTS by Activity (Reach\%)


Relaxing or Doing Nothing in Particular has a reach of 33\%

Engaging in Sports, Exercise or Hobbies has a reach of 8\%



Driving or Travelling has a reach of 42\%

Working or Studying has a reach of $22 \%$





Time of Day Listening takes place - MONDAY to FRIDAY average



Sample comprised 3101 re-contacted respondents from the main RAJAR Survey
Fieldwork was conducted during April 2016

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