

The MIDAS Survey is designed to provide context and insight into how when and where audio 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 audio-on- demand 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.

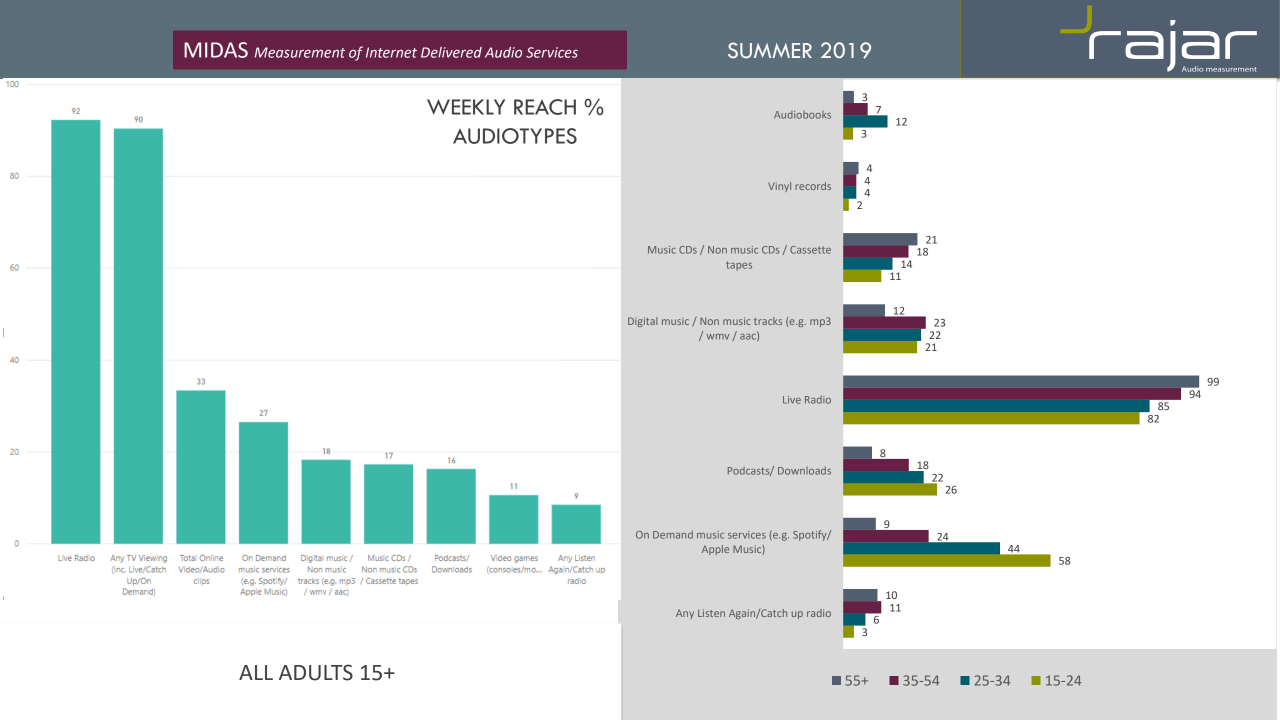
MIDAS is released every season, this offering is Summer 2019. The sample comprised of 2219 former RAJAR respondents willing to be recontacted. MIDAS is collected via an Online diary and Questionnaire. Summer 2019 fieldwork took place during May/June. Demographic split's of the following information is available on request.

The following charts are displayed as follows;

- Audio Overview
- Wave on Wave Trends
- Live Radio
- Listen Again
- Podcasting
- On Demand Music Services
- Devices
- Time Spent

For Publication Enquiries contact;

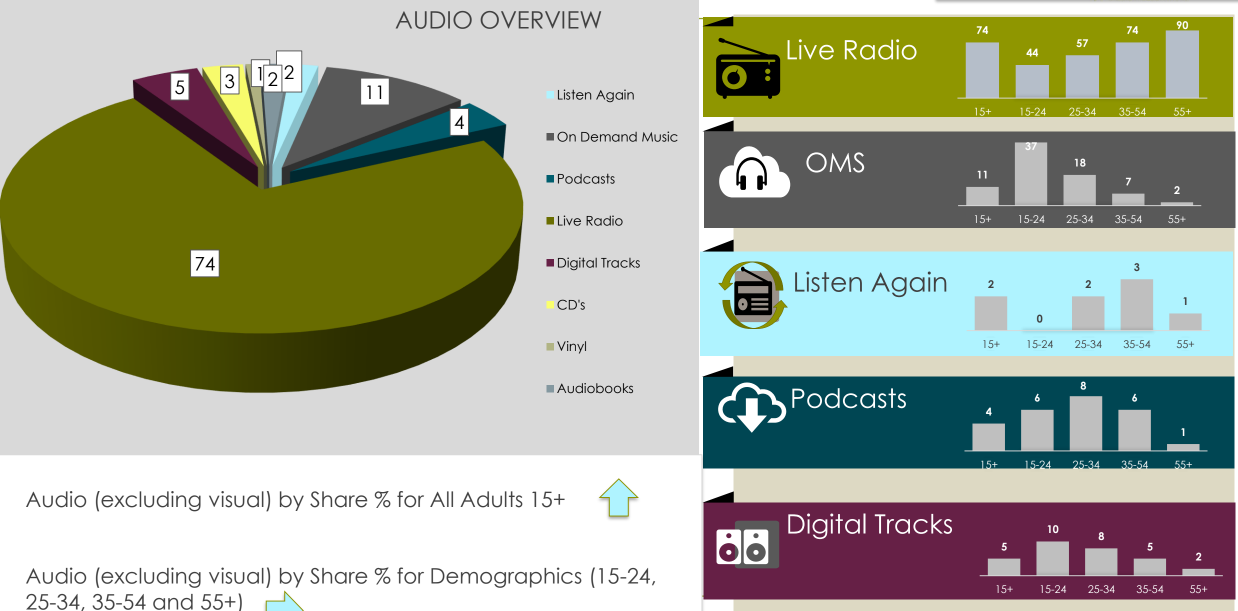
Lyndsay Ferrigan RAJAR Communications Manager Email: Lyndsay@rajar.co.uk Telephone Number: 02073950636

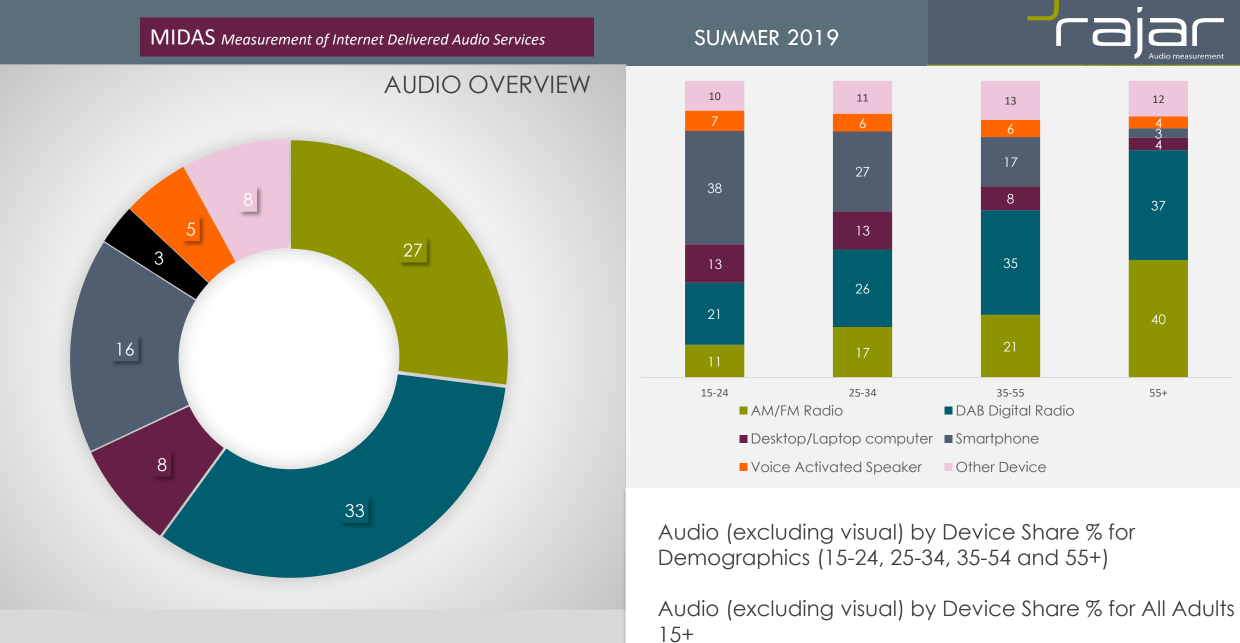


MIDAS Measurement of Internet Delivered Audio Services

SUMMER 2019







25-34

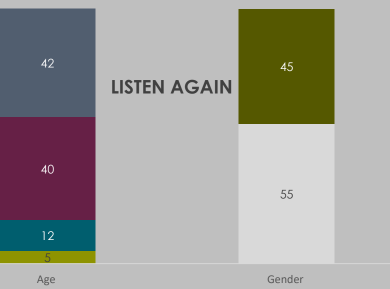
35-55

DAB Digital Radio

Other Device

55+





Almost half of all Podcast listeners are 15-35

Listen Again or Catch up radio is favoured in the older demographics.

31% of On Demand Music (including Spotify, Apple Music, Amazon Prime Music) users are aged between 15-24.

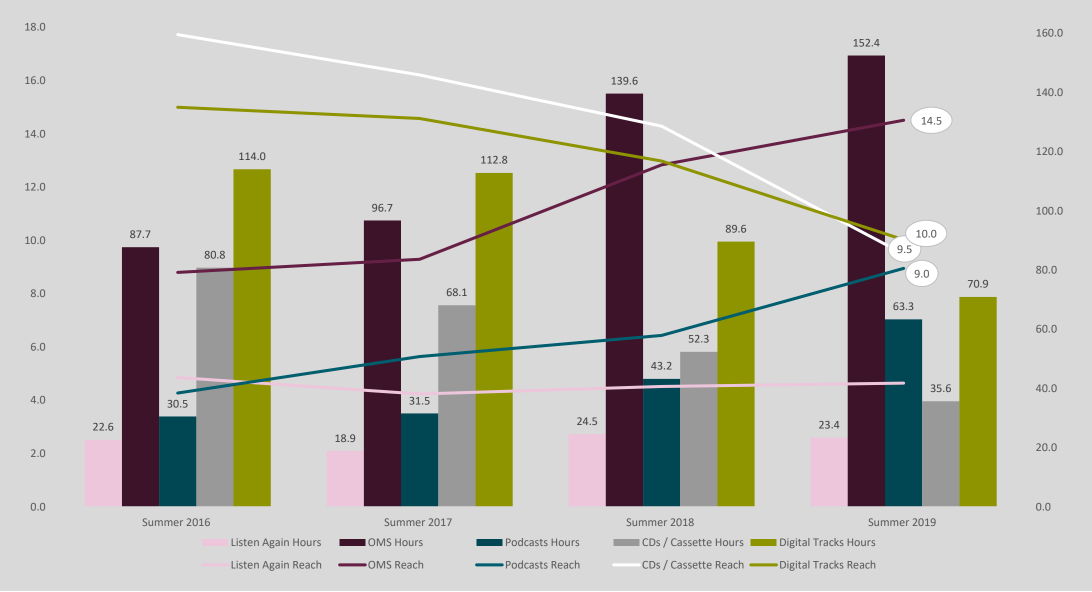
Podcasting, Listen Again and OMS slightly tip toward Males but Females listen to more 'Live Radio'

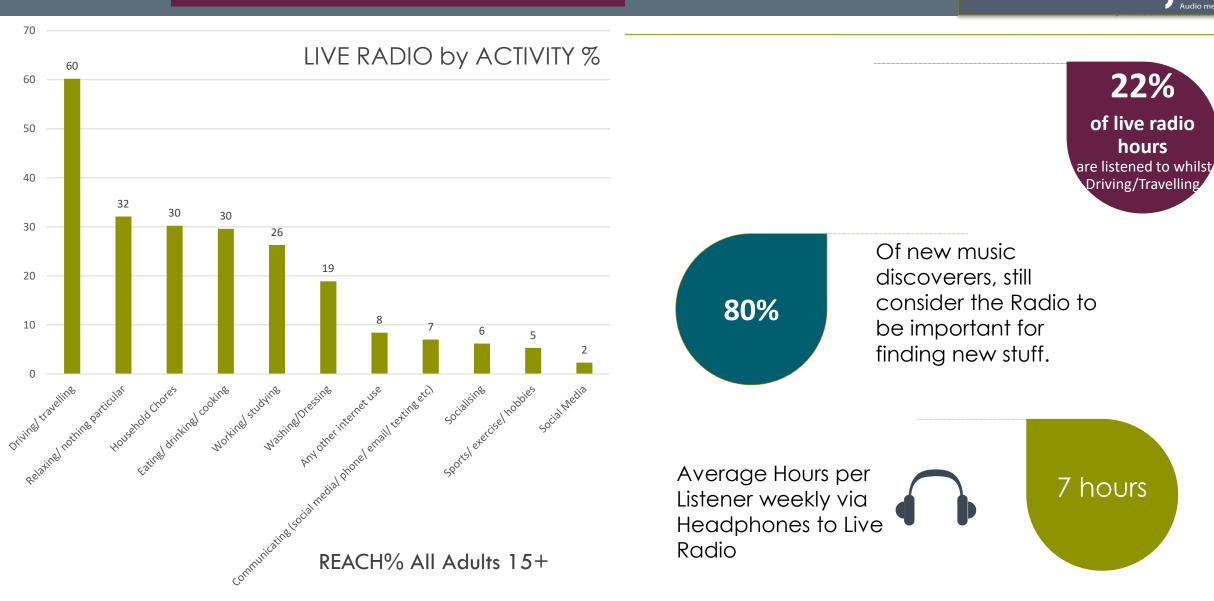


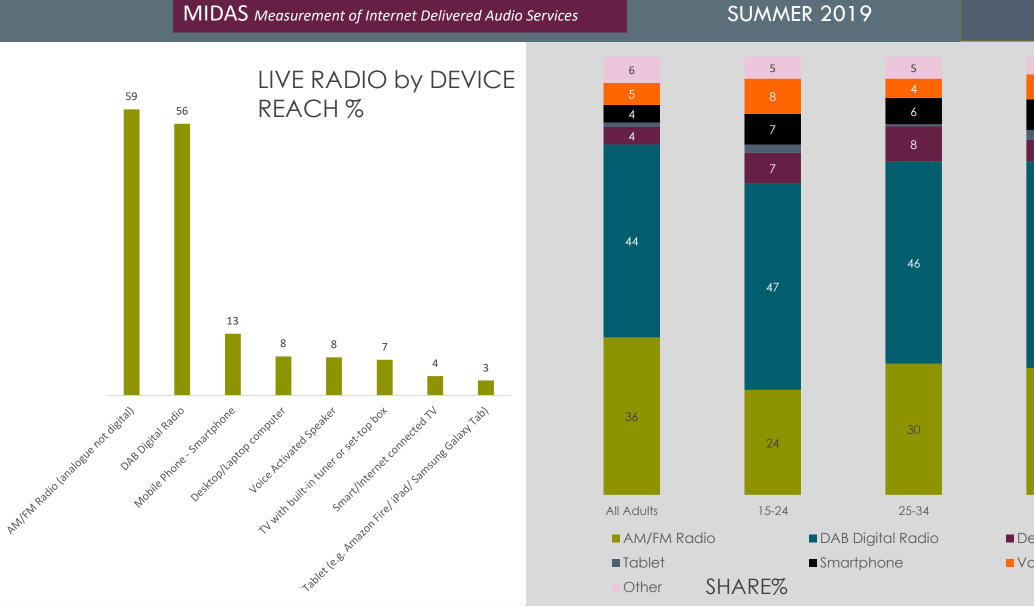
180.0



ALL ADULTS 15+ Weekly Reach and Hours in 000,000s







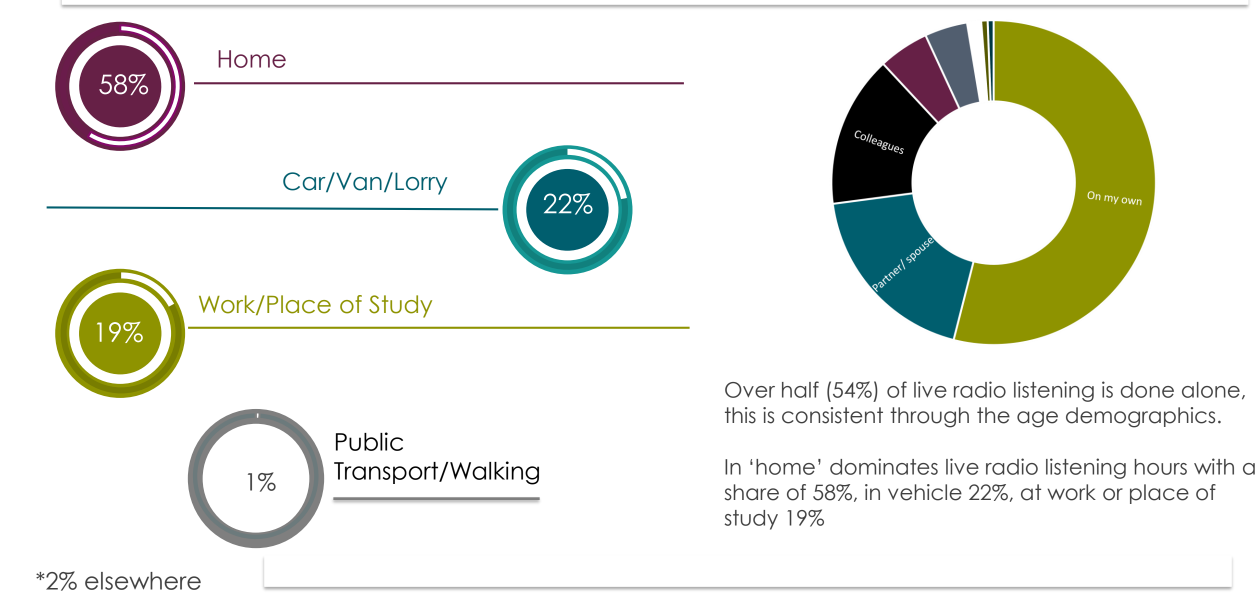


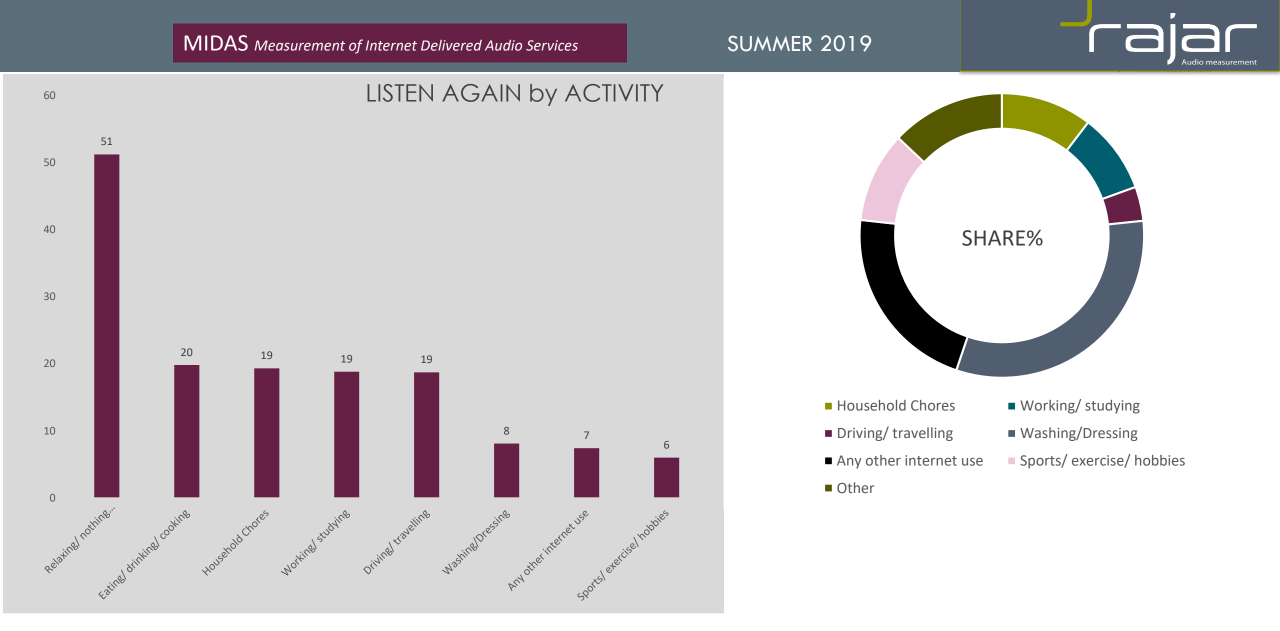
MIDAS Measurement of Internet Delivered Audio Services

SUMMER 2019



LIVE RADIO via LOCATION and WHO WITH



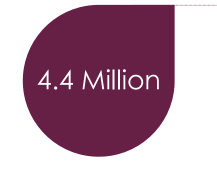


REACH % - ALL Adults 15 +



LISTEN AGAIN by DEVICE

Smartphones are the most frequently used device to go back and listen to a radio programme at a later date. Almost half (49%) of catch up radio listening hours were done this way, with Tablet 24% and PC/Laptop 23%.



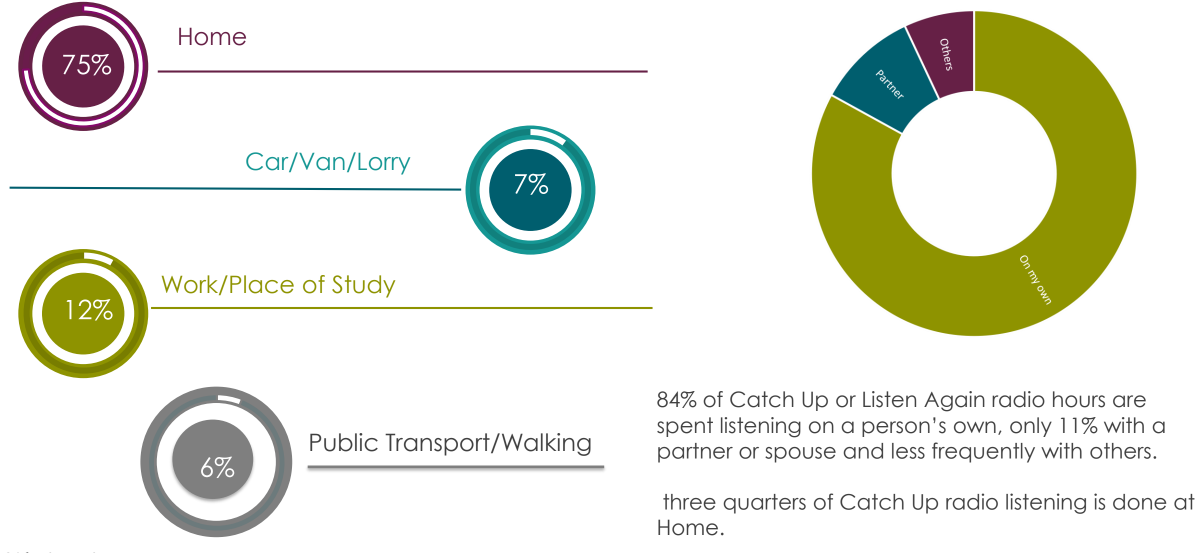
. 'Listen Again' users claim to listen to more Live Radio since they started using Catch Up services





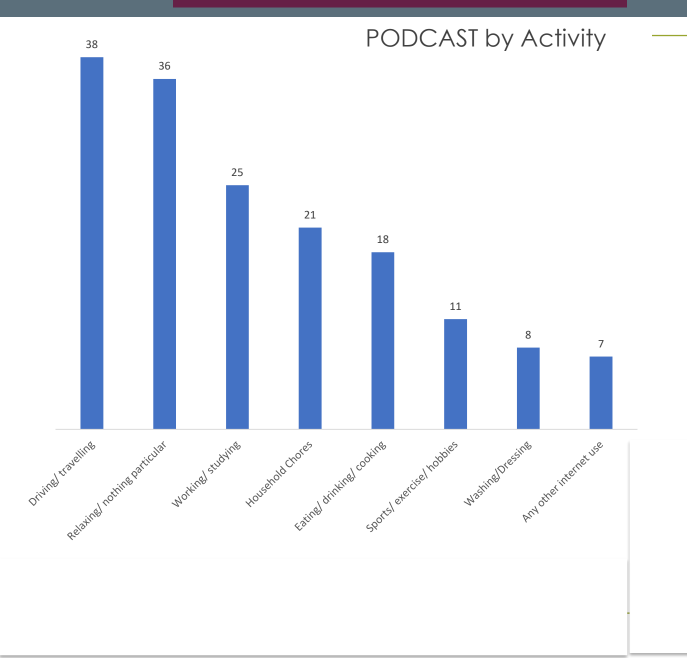


LISTEN AGAIN via LOCATION (Share) and WHO WITH



*2% Elsewhere

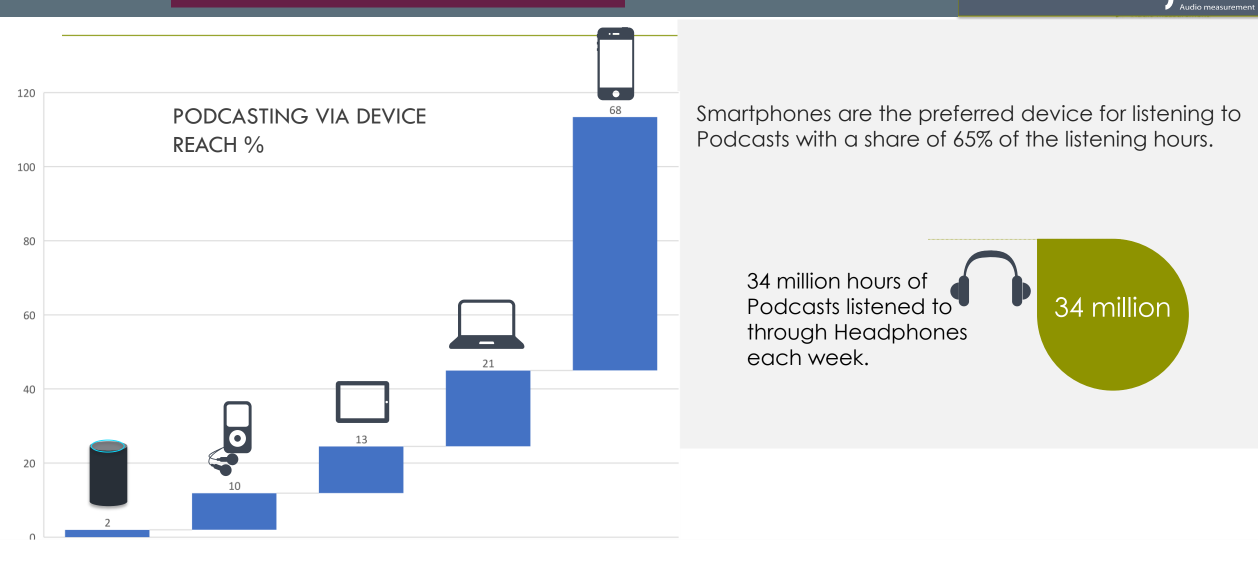






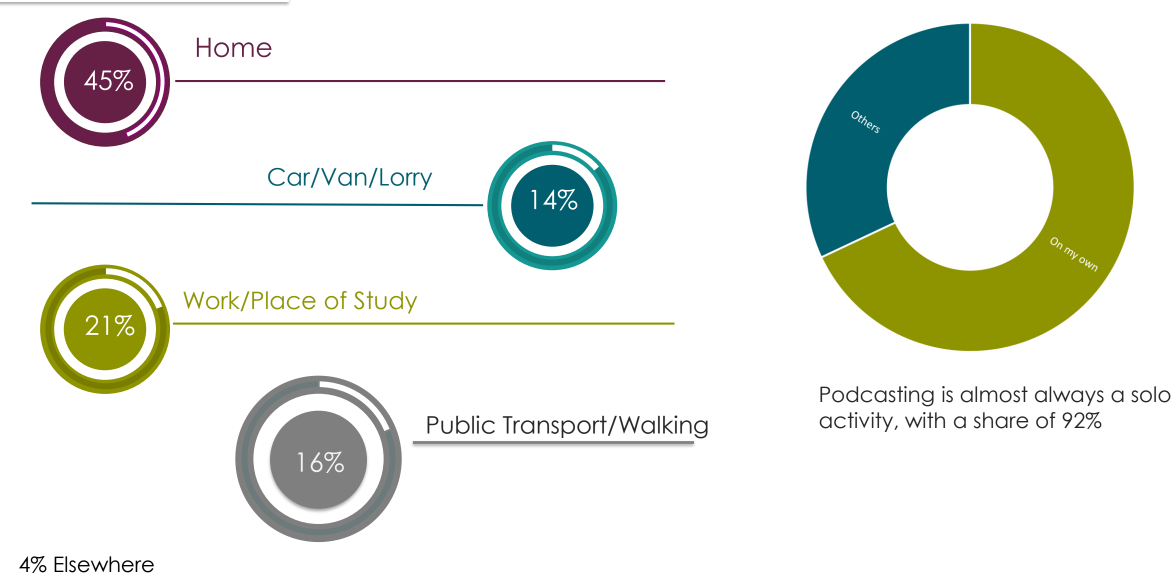
71% of Podcast listeners listen to the whole episode and 65% listen to mostly all of the episodes they download.



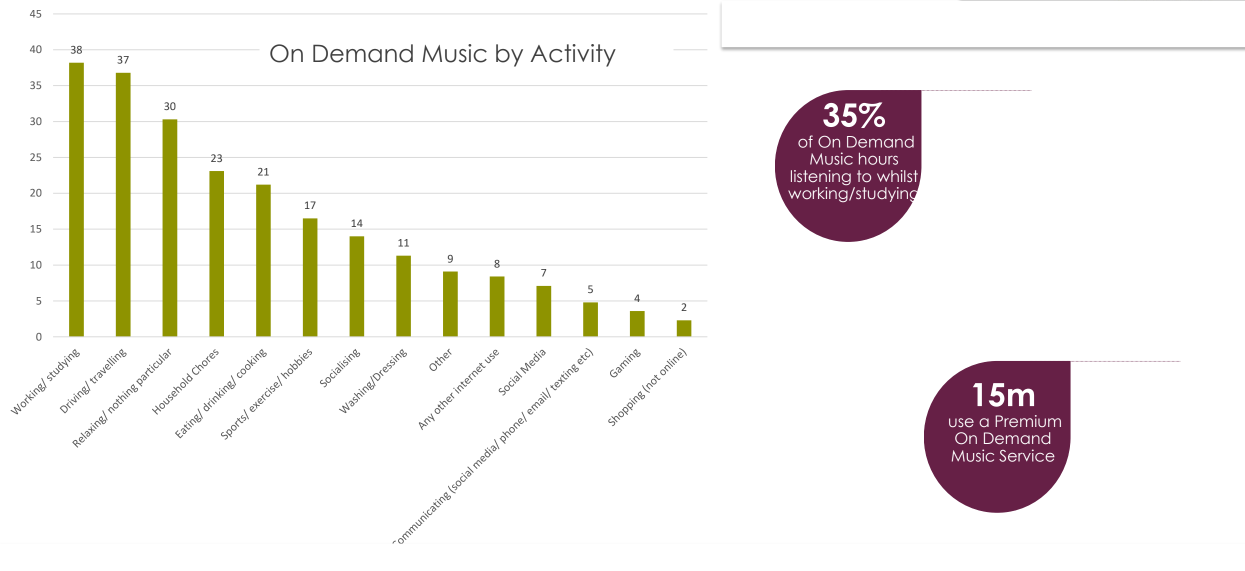


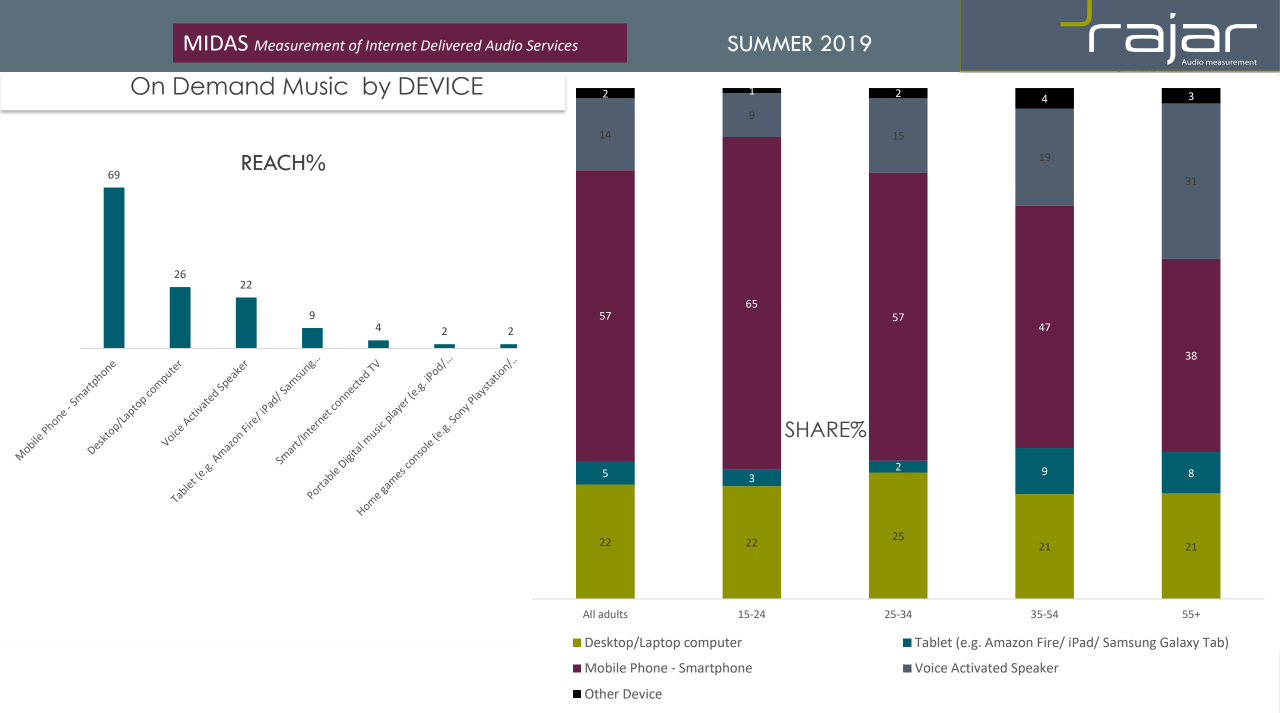


PODCASTING via LOCATION (S and WHO WITH



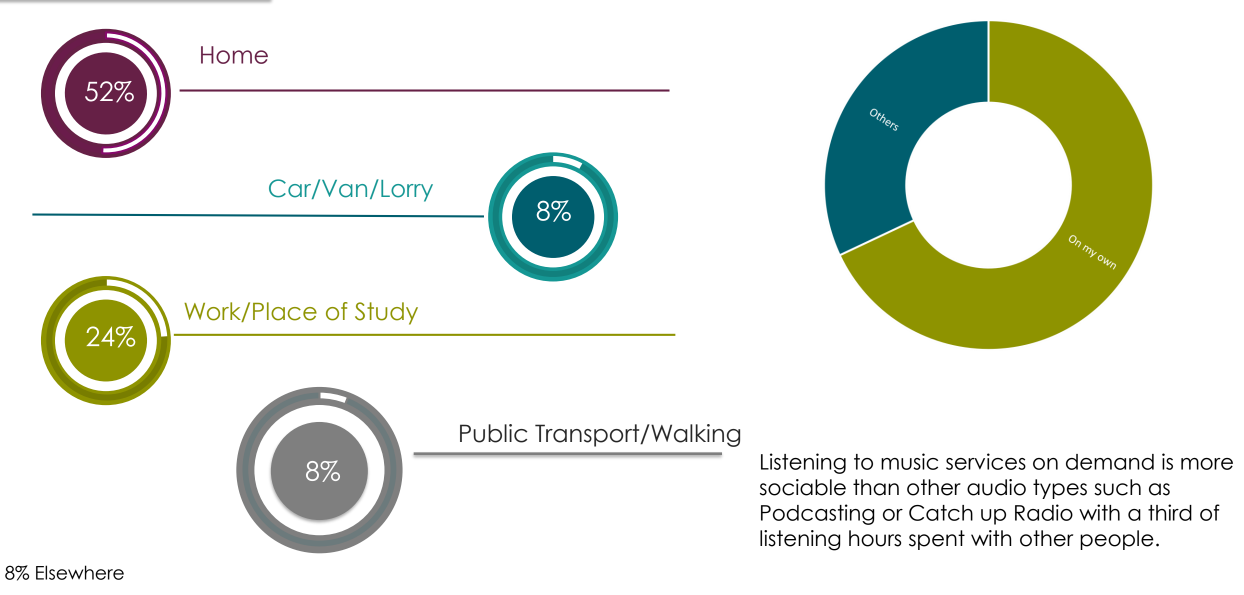






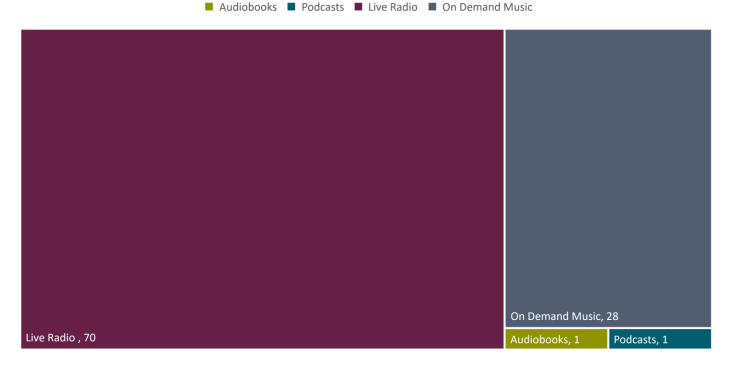


On Demand Music by LOCATION (Share) and WHO WITH





VOICE ACTIVATED SPEAKERS



70% of all listening done on a Voice Activated Speaker such as an Amazon Echo, Google Home or Sonos 1 is to Live Radio. On Demand Music has a share of 28%, Podcasting 1% and Audiobooks 1%. MIDAS Measurement of Internet Delivered Audio Services

Live Radio, 19

On Demand Music, 38

SUMMER 2019

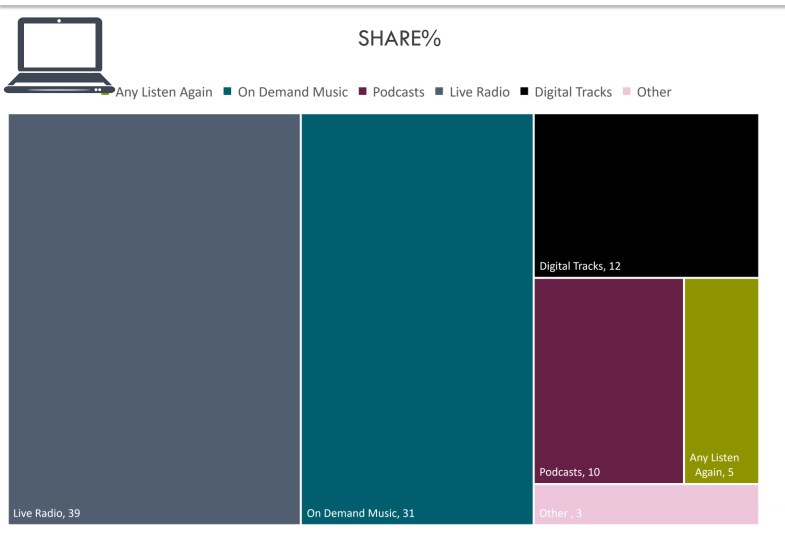
Any Listen Again, 5



SMARTPHONE SHARE% ■ Any Listen Again ■ On Demand Music ■ Live Radio ■ Podcasting ■ Digital Tracks Other Podcasting, 18 Digital Tracks, 13

For All Adults the time spent listening to audio types via a Smartphone is quite evenly distributed. On Demand Music has the highest share with 38% of the listening, followed by Live Radio 19%, Podcasts 18%, Digital Tracks (owned music) 13%, Catch Up Radio 4%

LAPTOP/DESKTOP



The listening hours done via a Laptop or Desktop varies from Wave to Wave and between age groups.

Live Radio accounts for 39%, On Demand Music 31%, Digital Tracks 12%, Podcasts 10%, Listen Again 5%. This is based on All Adults 15+.



HEADPHONES

