



THE REVOLUTION IN RADIO SYNDICATION AND MUSIC PROMOTION

SYNDICAST SERVICES PRICE LIST (from 7th March 2017)

UK and EU customers with no valid EU tax code are subject to extra tax charge of 20%

For deals and questions contact us at [partners\[at\]syndicast.co.uk](mailto:partners[at]syndicast.co.uk)

RADIO IMAGING / PROMOS FOR RADIO STATIONS

Prices are depends on the size of the order, the number and the length of the jingles as well as how many and what type of voice-overs are required. For radio station imaging production please [contact us](#) with the full script and job description and we will get back to your as soon as possible.

Check out our demos: <http://voices.syndicast.co.uk>

RADIO SHOW AND PODCAST PRODUCTION

- Basic 60** minutes (mix, pre-produced jingles, talk) - £35
- Basic 120** minutes (mix, pre-produced jingles, talk) - £60
- Advanced 60** minutes (placement of tracks, pre-produced jingles, talk) - £45
- Advanced 120** minutes (placement of tracks, pre-produced jingles, talk) - £70

Given a commitment to weekly shows (assuming a similar amount of work per episode) discount across the board will apply.

- Music mixed to a playlist / DJ Mix** - additional £50 per hour
- DJ and or presenter steering/live producing** of links via Skype or phone - additional £30 -Interview, Skype or phone recording - [contact us](#) for quote.

Check out our demos: <http://voices.syndicast.co.uk>

IMAGING PRODUCTION

- Basic Pack** - Intro/Outro, and up to 5 sweepers £200*
- Standard Pack** - Intro/outro, up to 10 sweepers and up to 10 liners £400*
- Full Pack** - Intro/Outro, up to 15 sweepers and up to 20 liners £600*

*Voiceover costs added to these packages and would start from £20 / max 15 words upwards or the client/artist can provide their own voiceover.

Check out our demos: <http://voices.syndicast.co.uk>

VOICE-OVERS

We have access to wide range of voice-over artists and actresses from around the world. Prices starting £15 / 12 words.

Check out our demos: <http://voices.syndicast.co.uk>

