Myriad 5 Playout is built from the ground up to provide a broadcast platform for the next generation of engaging and creative radio presenters and stations. Our aim was to build a highly scalable, flexible and presenter focused system that provides stations with the tools they need to create content that connects with their listeners and maintain relevance in the ever-changing modern media landscape.

To achieve this, Myriad 5 Playout takes the best elements of traditional playout systems and blends them with a range of connected tools and work-flows to establish an environment that encourages creative output by providing ‘live’ information whilst simultaneously removing technical barriers to allow presenters to concentrate on what they are best at.

We also wanted Myriad 5 Playout to be suitable for all types of broadcasters but of course not everyone wants the same thing. Our solution is Dynamic Layouts. With Myriad 5 Playout, you can design the interface, decide what tools you need, where you need them and how they will work, and when you finish your show, the next presenter can simply load their custom Dynamic Layout!

Overview

Key Features

- Next generation playout & automation system.
- Built from the ground up for modern radio.
- Scales from single studio to international broadcasters.
- Presenter focused design.
- Instant access to all content.
- Manual, live assisted & fully automated playout.
- ‘Live’ Artist content from connected sources (including Wikipedia & Twitter)
- Automated ‘record & edit’ work-flows for creating content fast.
- Advanced Voice Tracking including full envelope editing.
- Powerful, built in audio and metadata editing.
- Instant schedule generation using InstantTrack.
- Fast access to your ‘Favourites’.
- Dynamic Layouts put you in control of the look and feel.
- Suitable for stations of all sizes.
Feature Focus

Dynamic Layouts
Dynamic Layouts allow you to seamlessly switch between multi-screen layouts to access different tools or sections of the system as you need them. Myriad 5 Playout ships with a wide range of built in Dynamic Layouts but the best thing is that you can edit these layouts to suit your needs or even create your own Dynamic layouts from scratch.

Smart Info
The Smart Info tile is a new feature that dynamically gathers and displays ‘live’ relevant information from various online sources relating to the active Artists and Song in Myriad. So as you are playing the latest song by Kylie, Smart Info will be displaying information about the artists, her discography, latest tweets, album art, year of release and more.

Quick Recorder
The Quick Recorder tool is designed to simplify the process of recording audio clips and preparing them for broadcast. The workflow is as simple as single click record, single click ‘process’, title and save. The Quick Recorder is ideal for recording interviews, phone calls or individual elements to be combined into a finished programme via the Pad.

Remote Media Engine
Myriad 5 Playout gives you the option to split the user interface and the audio engine (that actually plays the audio) into two separate applications that can be run on different PC’s if required. This allows you to restart the main application without affecting on-air playback, indeed, the Remote Media Engine is capable of running for multiple hours without the main application.

Myriad 5 Family
Myriad 5 Playout is part of a wider family of applications designed to work in harmony to cover all of your stations needs. These include:

- Myriad 5 Logging - Audio and metadata logging.
- AutoTrack Pro SE - Music and link scheduling.
- Advert Manager SE - Advert scheduling.
- OCP SE - Publish metadata & social media.
- Myriad Network SE - Split advert and content delivery.

Plus a range of supporting services and applications

Minimum Hardware Specifications

**Playout PC:** Intel i3 processor, 8GB RAM, 1TB HD, 4 Channel Soundcard, Windows 10 Pro.

**Server (optional):** Intel Xeon Processor, 16GB RAM, 1TB HD (mirrored), Windows Server 2016 Standard OS, SQL Express 2016 (or higher).

**Network Recommendations:** 1Gbit dedicated network.