

Merlot Digital Internet Radio Services

Welcome to Merlot Digital, where a decade of progress in Internet Radio from Australia shines through our services.

Whether you're a seasoned station or a fresh voice in the industry, we customise solutions that resonate with your unique needs.

Our journey has led us from using Centova Cast to instead embracing Media Control Panel, ensuring your broadcasts are smooth and your listeners are engaged.

Our Internet Radio Services



Internet Radio Hosting

We host, schedule, and relay your content seamlessly.



System Reconfiguration Assistance

Transition smoothly to Merlot with our expert help.



Internet Radio Streaming

Send us your stream; we'll make sure it reaches your audience.



Architecture Recommendations

Modernise and optimise your setups with our guidance.



On-Demand/Podcast Solutions

Tailored to fit the architecture of vour station.



Transition from Platforms like iHeart/OmniStudio

Focus on quality over cost with our superior service.



Live 'What's Playing' Integration

Embeddable HTML codes for your websites (WordPress, etc.)



On-Site Broadcasting Support

Enable flawless live broadcasts with robust systems.

Fundamental Concepts 24/7/365



Media Control Panel

Developed in Wollongong, NSW; features statistics, logging, and HTTPS-enabled streaming.



Audio Quality

MP3 and AAC options, with high-quality bitrates (128-320k+).



Infrastructure

Operated within Tier IV NEXTDC Data Centres in Australia; top-tier security and reliability.



Bespoke Solutions for Every Station

At Merlot Digital, we understand that no two stations are alike. Our bespoke services are designed to meet you wherever you are in your broadcasting journey. Whether your setup is new or vintage, simple or complex, we tailor our services to fit perfectly into your operational needs.

Clients







Server Colocation for Veteran Stations

For larger stations, we offer colocation services allowing you to virtualise your existing systems onto leased or owned hardware in our Tier IV data centres. This approach minimises the change burden and maximises operational continuity and performance.

