



Archived resources

For further resources and
documentation please visit us:
www.cinos.net

TRIPLEPLAY



TRIPLETV IPTV

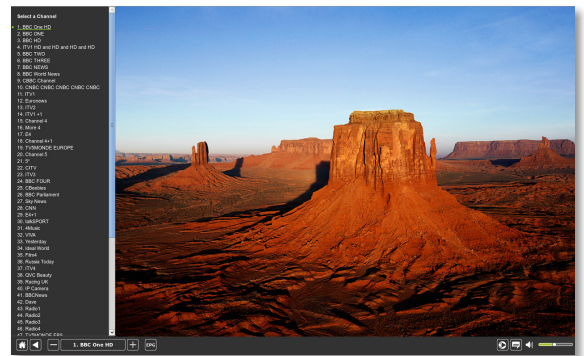
ANYWHERE, ANYTIME, ANY DEVICE

Seamless delivery of television content to multiple screens and devices doesn't have to be a daunting challenge. Internet Protocol Television, more commonly known as IPTV, allows channels to be multicast via your IP network without fear of reduction in picture quality or loss of service to as many users as you wish.

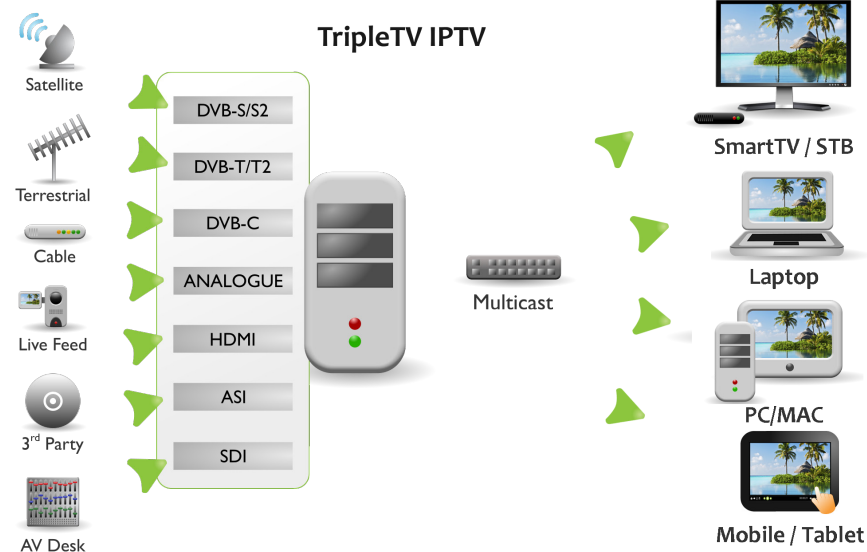
To make matters even more simple, the traditionally time consuming process of channel tuning and balancing the network associated with analogue based distribution systems is now a thing of the past with digital TV creating a less labour intensive and non-technical set-up process.

For any television distribution system, content is acquired from multiple broadcasting sources including satellite, terrestrial, cable and off-air, offering hundreds of TV channels from a single server. Conventional systems would require individual receivers and encoders to support the different signal types that are then combined before being delivered over a coax network. With Tripleplay's IPTV solution this problem is managed by combining multi blade interfaces into a single solution, TripleTV.

As with all Tripleplay solutions, standard components are used throughout the design and hardware assembly process, ensuring ongoing support and longevity of the platform no matter where and when the system is deployed.



UTILISE THE TRIPLEPLAYER MEDIA PLAYER TO ACCESS YOUR CONTENT FROM PC, MAC, SMARTPHONE OR TABLET



“IT’S A SUPERLATIVE SYSTEM AND I’D RECOMMEND IT TO ANYBODY CONSIDERING IPTV.”
 ROSS KELLAWAY, IT MANAGER
 PARRAMATTA LEAGUES CLUB

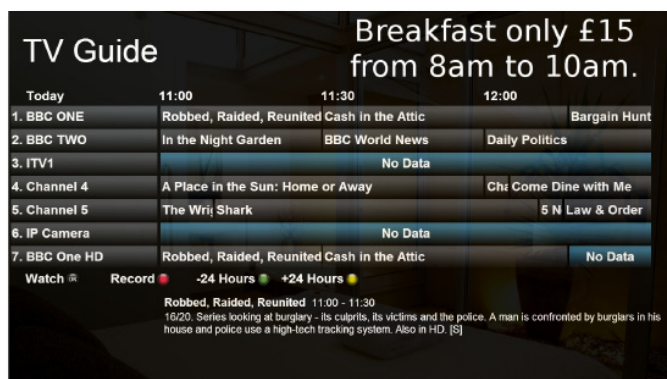
TRIPLETV IPTV

With the added benefit of being fully scalable, the number of TripleTV solution users you have can grow as your business grows, ensuring you have added peace of mind that your technology will never hold your organisation back.

In addition, Tripleplay's unique software architecture allows multiple services to operate on the same hardware platform thereby turning the unit into an Application Server which can also support Video on Demand and Digital Signage if required.



ACCESS YOUR TRIPLETV CONTENT FROM ANY DEVICE



TRIPLETV WORKS IN CONJUNCTION WITH THE TRIPLEGUIDE EPG



KEY FACTS

- Standard and High Definition formats supported
- Internationalisation and localisation support
- Automatic bit rate error and signal quality monitoring
- Web based user interface
- Remote system diagnostics and performance monitoring
- Outputs all subtitling, languages, DVB system information, DVB Programme Service Information
- Support for all common DVB-CI encryption formats including Mediaguard, Irdeto, Viaccess
- Inputs include DVB-S/S2/C with and without CI, DVB-T/T2, HDMI with HDCP, Analogue (RF & CVBS), ATSC/8VSB, ASI, SDI and Stream (MTPS, Internet Radio)

For further information about this, or any other Tripleplay product or service, contact us on info@tripleplay-services.com or call 0845 094 3326.

The Complete Digital Media Solution

<p>TripleStream IP Device Streaming</p>	<p>TripleTV Innovative IPTV Solution</p>	<p>TripleVOD Digital Video on Demand</p>	<p>TripleSign HD Digital Signage</p>	<p>TripleLite Electronic Posters</p>			
Management							
<p>TripleCMS Content Management</p>	<p>TripleCast Content Distribution</p>	<p>TripleCare Subscriber Management System</p>	<p>TripleChoice Seamless User Portal</p>	<p>TripleTouch Intuitive Touch Screens</p>	<p>TripleData Reporting and Logging</p>		
Enhancements							
<p>TripleGuide Fully Featured Programme Guide</p>	<p>TripleLive Live Camera Feeds</p>	<p>TripleCode Video Conversion Tool</p>	<p>TripleMux Video and Audio Mixer</p>	<p>TriplePlayer Browser Based Media Player</p>	<p>TripleTV+ Network Based Video Recorder</p>	<p>TripleDVD DVD Burning Software</p>	<p>TripleNVOD Near Video on Demand</p>

For further resources and
documentation please visit us:
www.cinos.net