



Internet Protocol Television (IPTV) enables you to deliver, live, pre-recorded or on demand TV and video content throughout your organization over IP networks. Flexible and cost-effective, IPTV supports a wide range of content and viewing devices.

Scalability and ease of management also enables the addition of new users, wherever there is a network connection. Recent technology innovations now enable IP video distribution beyond the wired LAN to include WAN, the internet and mobile devices.

### Core benefits of IPTV

- Capacity – the number of channels that can be delivered is constrained only by the bandwidth capacity of the network
- Scalability – IP multicast enables delivery to an unlimited number of endpoints
- Flexibility – view content on PC/MAC endpoints as well as TVs
- Mobile video – stream content beyond the wired LAN to mobile devices
- Manageability – manage and control the system from anywhere on the network
- Consistent high quality – display content at the highest quality, with support for HD and 4K resolutions
- Cost-effective – IPTV multi-casting technology makes better use of LAN bandwidth



We are a partner of market-leading IP video and digital signage technology provider Exterity, who has hardware and software products to fit every stage of the IP video workflow. Exterity's extensive range of TVgateways, Encoders, Transcoders, Origin Server and set-top Receiver decoders are seamlessly integrated and controlled via AvediaServer, guaranteeing a level of robustness and reliability that cannot be matched by other providers who have to rely on third-party products to complete their solution.

To find out more about  
Exterity IPTV solutions



---

CONTACT DETAILS