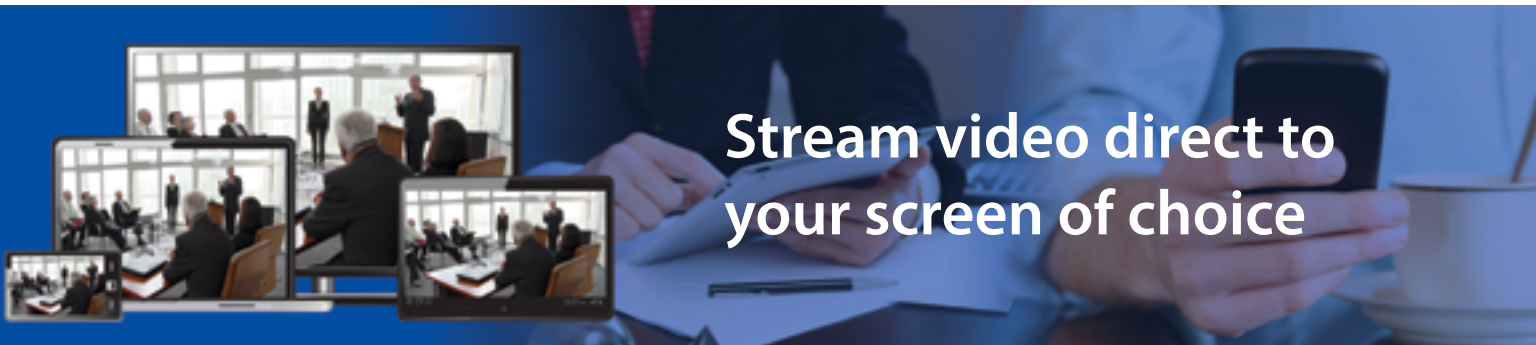


AvediaStream Origin Server



Stream video direct to your screen of choice

The dynamic AvediaStream® Origin Server enables organizations to effortlessly deliver video content to even more screen types across a wider range of networks. A fully scalable solution to distribute enterprise IP video across LAN, Wi-Fi, WAN and the internet, the AvediaStream Origin Server is our most flexible content distribution tool yet.

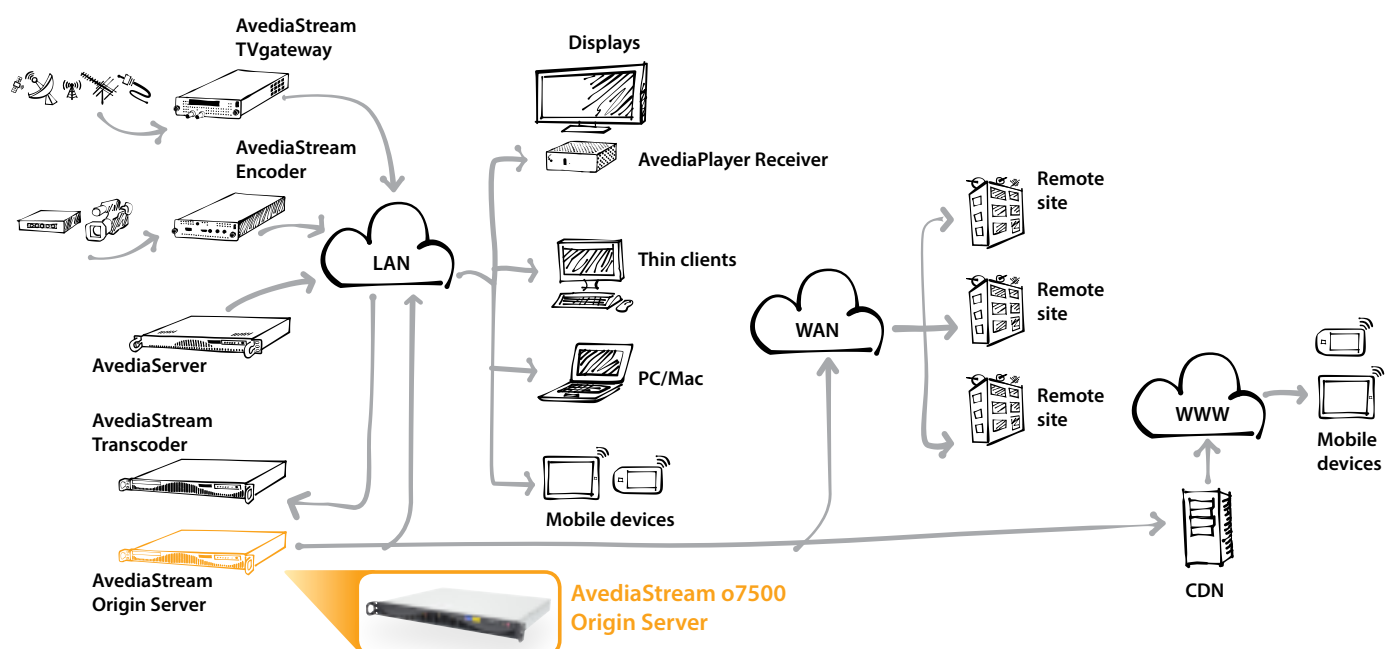
The AvediaStream Origin Server can simultaneously provide streams suitable for every type of screen, enabling end users to select their screen of choice. This makes it the premier content delivery platform for organizations wishing to view content on multiple screen and network types.

Delivery of live content to mobile devices is hassle-free. Adaptive bit rate streams can be created with ease, giving mobile devices the option to choose the stream that best matches the bandwidth available to them. This ensures that end users are kept up to date and entertained, on their preferred device, wherever they are.

The AvediaStream Origin Server works seamlessly with the AvediaStream t5600 Transcoder and Artio Middleware to create a powerful, customized streaming solution.

Benefits of AvediaStream Origin Server:

- Real-time delivery of video and audio content to all screen/network types
- Extend the reach of enterprise IP video by distributing audiovisual content to numerous mobile devices
- Enable users of mobile devices to seamlessly integrate with the IPTV ecosystem



Contact us t: +44 (0) 1383 828 250 e: info@exterity.com w: www.exterity.com

© 2015 Exterity Ltd. All rights reserved. The Exterity logo, AvediaStream, AvediaServer and AvediaPlayer are trademarks or registered trademarks of Exterity Ltd. The information and specification are subject to change without prior notice. Exterity tries to ensure that all information in this document is correct but does not accept liability for any error or omission. HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.