



Encoded Media Player

The Encoded Media Player is a desktop media player for the enterprise environment. Designed to be familiar, intuitive and easy to use, with no end-user training necessary, the software is the front end to Encoded Media server products.

A single interface allows users to watch multicast TV channels, pre-recorded training material with synchronised slides, live CEO announcements, and any number of other video sources.

Administrators can optionally control which users have access to content (eg restricting access to live TV channels). Usage information can be recorded by the Encoded Media Player to provide an audit trail of who watched what.

The Player is simple to deploy and contains features such as auto-upgrading and centralised settings management to make large scale roll-outs hassle free.



Key Features:

- Simple to use.
- Familiar Windows interface with graphical cascading channels menu.
- Centrally managed. User options and configurations can be administered by the IT department.
- User tracking. Know who's watching what for compliance training purposes.
- Synchronised slides. PowerPoint slides from presentations can be displayed alongside video.
- Automatic redundancy. Where information delivery is critical to the business.
- Live multicast and on-demand unicast. For compatibility with new and legacy infrastructure.
- Integrated media catalogue.

System Requirements:

Video Publisher High-Quality Capture

Processor	Intel Core 2 Duo E4300 or better
Operating System	Microsoft Windows 2000 or better
RAM	512MB
HDD	100MB free space
Video Input	Compatible WDM video capture device

Example Configuration:



Dell Precision 390

Intel Core 2 Duo E4300 processor 1.8GHz
1GB DDR2 SDRAM 667MHz memory
128MB nVidia NVS285 DVI/VGA graphics card
80GB 7,200rpm 3.5inch SATA hard drive

Product available from Netvue: www.netvue.co.uk