Product range



Publisher CMS

ONELAN's CMS-Server and Publisher ensure there is a solution matched to your needs, from a small foyer network with a single administrator through to enterprise 24/7 networks with 1000s of players and multiple concurrent users. The CMS is available as either a physical or virtual appliance.

Net-Top-Box (NTB) Subscriber Players



The ONELAN range of players provide broadcast quality playback of a wide range of media formats and dynamically rendered real-time data. As Linux based appliances they are designed for low maintenance 24/7 unattended operation. Options exist for local TV reception, HD capture, receiving IPTV streams and touch interactivity.

LAN

Customisation

IPTV

ONELAN's encoding, TV streaming and recording products provide a solution for networked delivery and storage of video content via ethernet networks. ONELAN products are designed to fit a wide range of requirements regardless of network size, number of channels or recording requirements.

Network Management

Network management is achieved with ONELAN's Digital Signage Manager (DSM). This is a web appliance designed to monitor and remotely manage multiple ONELAN digital signage Net-Top-Boxes (NTBs). It allows for remote configuration, provides monitoring, maintenance and media playout audit reports on groups of NTBs over user-defined periods.

Data Collection Engine

The player's data integration capability and the Data Collection Engine (DCE) allow you to bring in data from virtually any source and have it easily flow into your dynamic content templates.

Multilingual user **Enterprise Scalability Network Security** interface Built using industry standard and proven The ONELAN signage player is secure by design and has been approved for applications requiring networking technologies with smart download Web browser algorithms. The ONELAN platform scales up a high level of security, for example, in banking from a single, cost-effective, all-in-one player and the government, as it includes a firewall for your first screen to an enterprise network and does not need anti-virus software. with hundreds of players, and multiple content channels. **HEADQUARTERS** LAN / WAN How it ÍΔN **CMS** SERVER works REMOTE **LOCATION 2** LAN / CAT 5 VGA / CAT 5

REMOTE

LOCATION 1

MANAGE

SUBSCRIBE