

# ONELAN

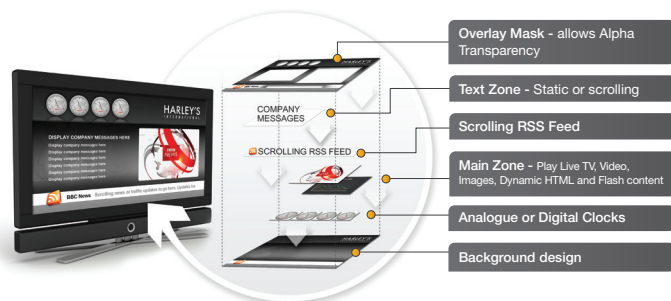
## Content Management Server CMS-Lite

A sophisticated planning, design, distribution and management appliance for smaller digital signage networks.

### Design your content

- ◆ Multiple screen formats
- ◆ Unlimited number of screen layout zones in any position, layer and time
- ◆ Variable transparency for content and layout zones
- ◆ Independent background audio capability
- ◆ Drag and drop screen layout and playlist design

### Example screen layout design - zones can be any position and layer



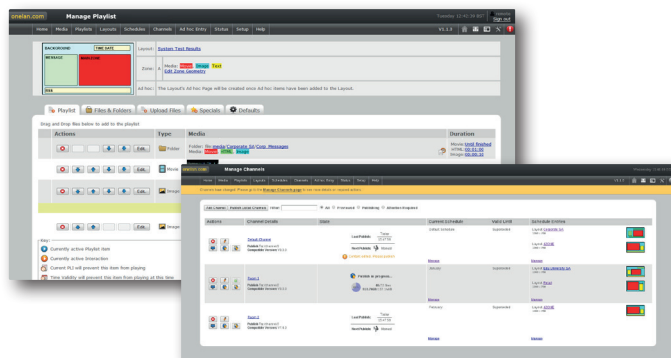
### Multi-media content support



### Automate your playlists

- ◆ Flexible scheduling
- ◆ Folder play for sub playlists of content
- ◆ Conditional playback based on player tagging (PLI)
- ◆ Content triggering (advance to/rendezvous)
- ◆ Playlist controlled failover

### Manage playlists and channels



### Distribute your content

- ◆ Up to 25 simultaneous subscriber players
- ◆ Automatic publishing option
- ◆ Simultaneous publishing
- ◆ Near real-time messaging for Ad Hoc content



### Web User Interface

- ◆ Multilingual (14 languages)
- ◆ Content design and approval workflow
- ◆ Simple to use for non-technical end users
- ◆ Powerful features for expert users
- ◆ Unlimited users (1 concurrent)

### Key Features

- ◆ Flexible content design
- ◆ Scalable content distribution
- ◆ Secure and enterprise ready
- ◆ Sophisticated role based permissions / delegated control
- ◆ Automated back up to network or local storage
- ◆ Full audit trail of content changes
- ◆ Linux-based network appliance
- ◆ Inbuilt firewall

To find out more about CMS Server, please contact us at: [sales@onelan.com](mailto:sales@onelan.com)



# The enterprise CMS Server simplifies complicated tasks and allows users to produce almost any content experience for their audiences.

## Easy access to external live content sources

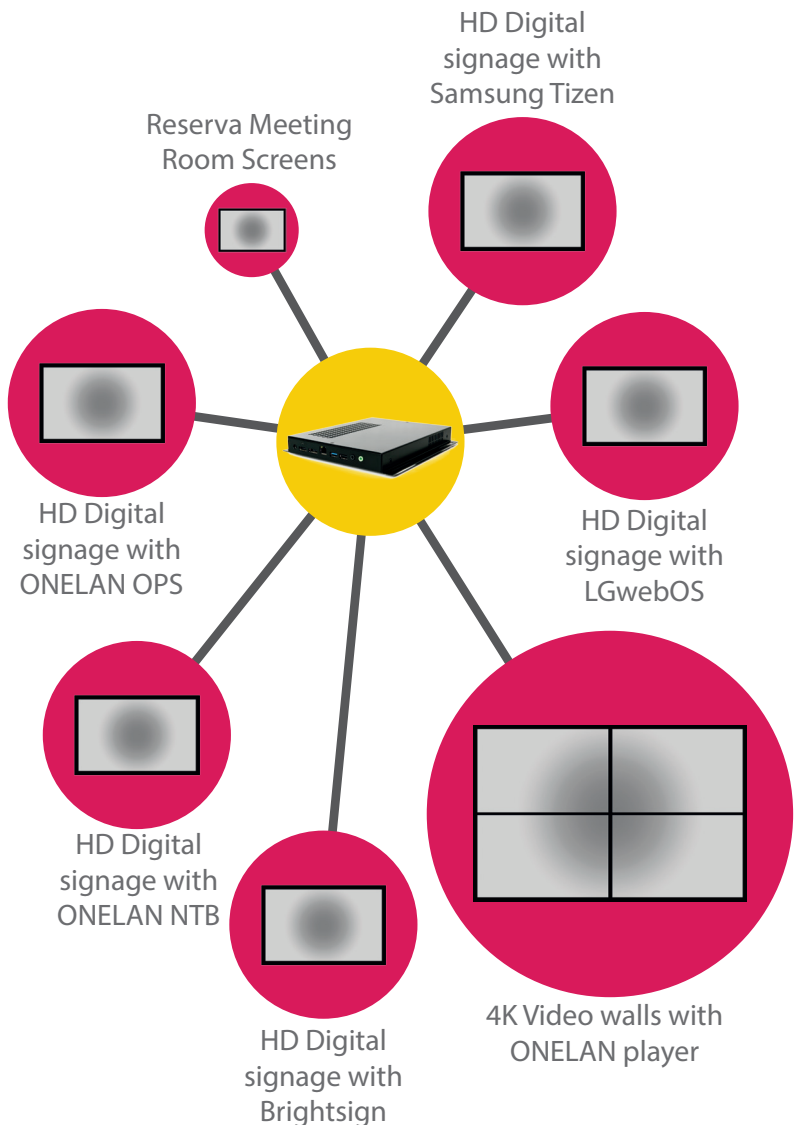
- ◆ Newsfeed and content apps support
- ◆ Support for IPTV streaming
- ◆ Cross domain support for dynamic HTML5 content
- ◆ Web page cropping and zoom facility
- ◆ Live video / TV management capability
- ◆ Collection and intelligent display of data from external data sources

## Content interaction

- ◆ Touch pass through to HTML content
- ◆ Playlist control by touch event
- ◆ XML API for integration with external systems (NTB)
- ◆ GPIO for bi-directional control (NTB)
- ◆ Optional infra red remote control devices (NTB)

## NTB Ad hoc local content management

- ◆ Design simplified and branded Ad Hoc user interfaces
- ◆ Instant messaging to a single player or group of players
- ◆ Local uploading of media for automatic playback according to pre-defined rules
- ◆ Updating of dynamic tables
- ◆ Local/remote content activation
- ◆ Per channel override from centre



## CMS Server Specifications

Processor	Intel® Kaby Lake 3865U
Storage	8 GB 128GB Solid-State Disc (SSD)
Network interfaces	Ethernet: 1000/100/10BaseT (RJ45)
Physical	Dimensions: 185 x 245 x 32mm Power consumption: Typically 22 W from 65w external 19V DC PSU Cooling: Fan
Media	All media supported by your player (see the player specification sheet)
Media Sources	Hard Disc: All media types Ethernet: MPEG-TS, UDP, IP streaming (optional) Internet: HTML (web pages), RSS feeds (multilingual), XML files