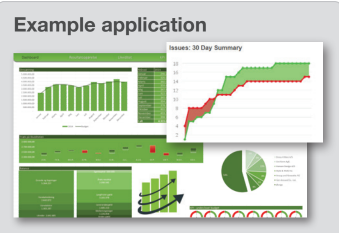
## ONELAN Web Capture Connector

ONELAN's Web Capture Connector will take a screen image capture of a web page displayed in Internet Explorer, and display this image on the player. This Connector handles single sign-on through Microsoft Windows authentication, making it suitable for the display of internal corporate Intranet web sites.



Web or intranet based site showing live data.

## **Example application**



Web or intranet based site showing live data.



Andersen House, Newtown Road, Henley-on-Thames, RG9 1HG, UK T: +44 (0)1491 411 400 F: +44 (0)1491 579 254 E: sales@onelan.com



37.267.824

## **Benefits & Key Features:**

- A secure method to allow web pages from existing systems to be displayed on the player, including those protected with Active Directory authentication
- A guarantee that the screen image being shown is up to date as the snapshot can be updated on a user defined schedule, ranging from every few seconds to specific time of each day
- Show any of the content you want with the web page cutting capability. Specific regions of the web page can be shown, allowing adverts or other elements to be easily removed from the final display
- The screen image capture is run autonomously and does not rely on a logged in user to operate
- Comprehensive status monitoring, redundancy, overload and fault prevention features. For example reducing the load on web servers, rather than a connection per player (100 players then 100 connections!) only a single web connection from the DCE to the web server is required
- Legacy system integration. Allow web pages that exploit Windows Internet Explorer 'quirks' to be displayed on the Linux browser based ONELAN player.
- If security is paramount, the Players only require a connection to the DCE server and not directly to business critical systems.