

Micros Fidelio Opera® and Newmarket International Delphi® Connectors

These two new Connectors for ONELAN's DCE framework enable users to deliver live availability, event information, meeting room summaries and other announcements directly to digital signage, throughout your organisation.

These Connectors automatically extract event information from your existing Opera® or Delphi® hospitality system and deliver this directly to your digital signage. This eliminates the need for manual data re-entry ensuring accurate event information is presented in a timely manner.



Example application



Meeting room availability driven by Delphi Data

The included standard media templates provide a wide variety of options for displaying booking and availability information. Media templates for room summaries or individual booking details will get you up and running quickly, but still provide the flexibility to promote your existing brand style. The use of standards compliant HTML allows bespoke content and modifications to be carried out efficiently using existing media partners and content creators.



+44 (0)8450 944954 | hello@eclipsedigitalmedia.co.uk
Eclipse Digital Media, Unit F, Linsford Business Park, Linsford Lane, Mytchett, Surrey, GU16 6DL

Benefits & Key Features:

- ◆ Improve the customer experience by delivering live event information to specific locations
- ◆ Eliminate data re-entry through the use of automatic collection and delivery of event information
- ◆ No training required as staff continue to use existing hospitality system workflow
- ◆ Publish last-second changes immediately to your signage through real-time updates
- ◆ Highly graphical and customised information display using standards compliant HTML

Built on a proven business platform

All of ONELAN's Business Connectors are proven in the market at unlocking the value of previously inaccessible business data to improve the productivity of business operations. Plugging into ONELAN's DCE Business Connector Framework, all Business Connectors are designed for maximum availability and will run continuously 24/7/365. Due to the DCE's extremely low system requirements, operational costs can be further reduced by repurposing existing Windows based IT hardware.