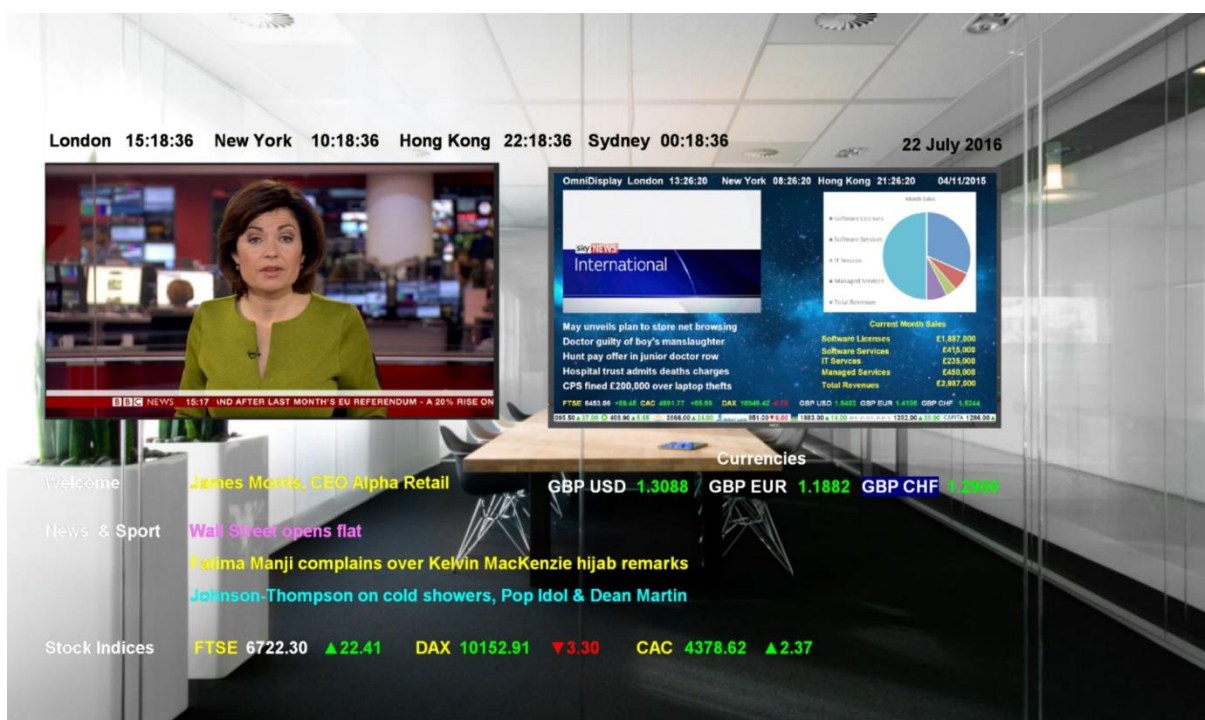


What's New in the August 2016 Release

Telefax Data Systems released OmniDisplay v6.1 introducing new features and operational flexibility with its Content-as-a-Service offering.

Transparency

The latest release introduces background transparency to enable OmniDisplay to be viewed within LED glass panels, as an overlay on Video Wall images and as a single real-time image projection using an integrated data stream.



Example OmniDisplay Layout with Transparency

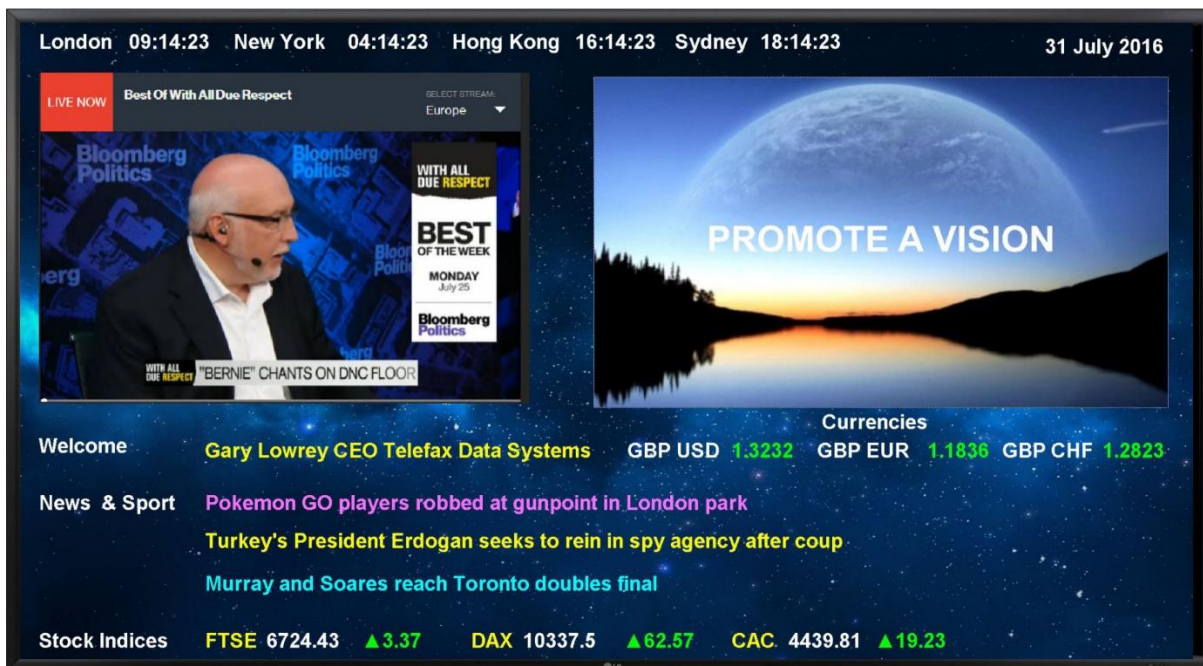
OmniDisplay real-time information software uses an iptv approach to source, extract, aggregate and display live information from external and internal sources, delivering the image via a single composite feed to each display; wireless, cable or network connection.

Content-as-a-Service

Content can be sourced from any number of locations; BBC, Sky, Bloomberg, any publicly available URLs, RSS feeds, Yahoo Finance, Twitter and customers' internal systems. Layout and Content designers can upload OmniDisplay templates to a customer's chosen location using local on premise, private and hybrid cloud topologies.

Where required, internal customer data can be sourced from on-premise or private clouds when security or operational imperatives apply. In this way an OmniDisplay layout can be additionally populated client-side to combine public and private data, without the private data leaving the customer's jurisdiction.

Real-Time Layouts are populated as a single data stream to the customers' chosen displays using a 1-2-1 pixel map to maintain source resolution. Layout templates can be created, stored and accessed locally and remotely with layout design offered as a Content-as-a-Service.



Standard Video Display /TV 1920 x 1080 Pixel Resolution

OmniDisplay v6 Integrated Application Suite

OmniDisplay v6 includes OmniTicker v6 and OmniRSS v6 as an integrated suite of real-time information applications. OmniTicker provides the traditional scrolling ticker familiar in financial trading centres aggregating information from multiple sources as required, whereas OmniRSS manages real-time RSS feeds and public data.

FTSE100 Logo Ticker

526.50 ▲ 12.50 **ARM** 1686.00 ▲ 1.00 **Ashtead group** 1203.00 ▲ 6.00 **Associated British Foods plc** 2920.00 ▲ 7.00 **AstraZeneca**

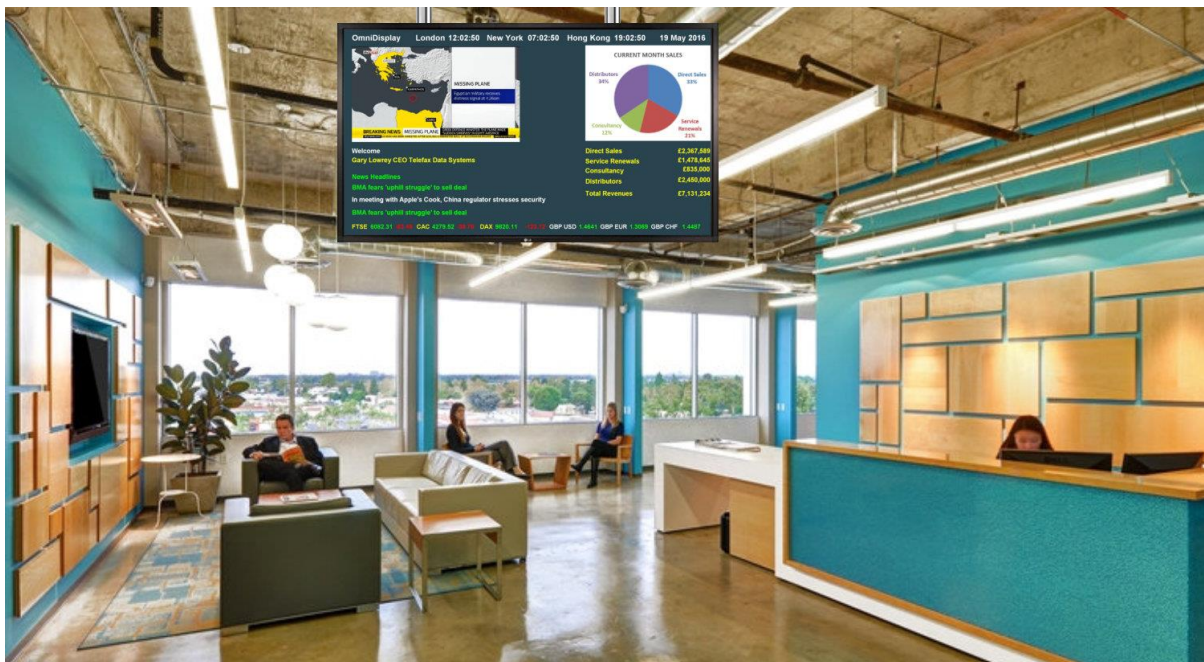
BBC News & Sports Ticker

4791.21 47.40 ▲ **GBP/USD 1.30** **BBC News: Rio Olympics 2016: Adam Peaty wins swimming gold, Jazz Carl**

OmniTicker is now frequently deployed to meet a variety of different communications needs. Recently, the software was selected for a major EU project to support 40 tickers in Brussels with multiple European languages. The project is underway and will be delivered this year.

Multi-Source Broadcast Platform

OmniDisplay creates the opportunity to deliver a real-time multi-source broadcast capability for the workspace; corporate reception, open plan office, break-out area and conference room. Real-time information is specifically targeted to chosen audiences, clients and employees, to inform and promote communication. OmniDisplay delivers an aggregated display as a single iptv stream with data sources integrated within the application.



What distinguishes OmniDisplay is data source integration which is achieved within the application software together with the simplicity of real-time integration across multiple client applications; this alone can quickly establish different management dashboards that might otherwise require months of hard-coded integration and testing.

OmniDisplay v6.1 is available now as a client upgrade or new application suite.

For more information contact Support@TelefaxDataSystems.co.uk