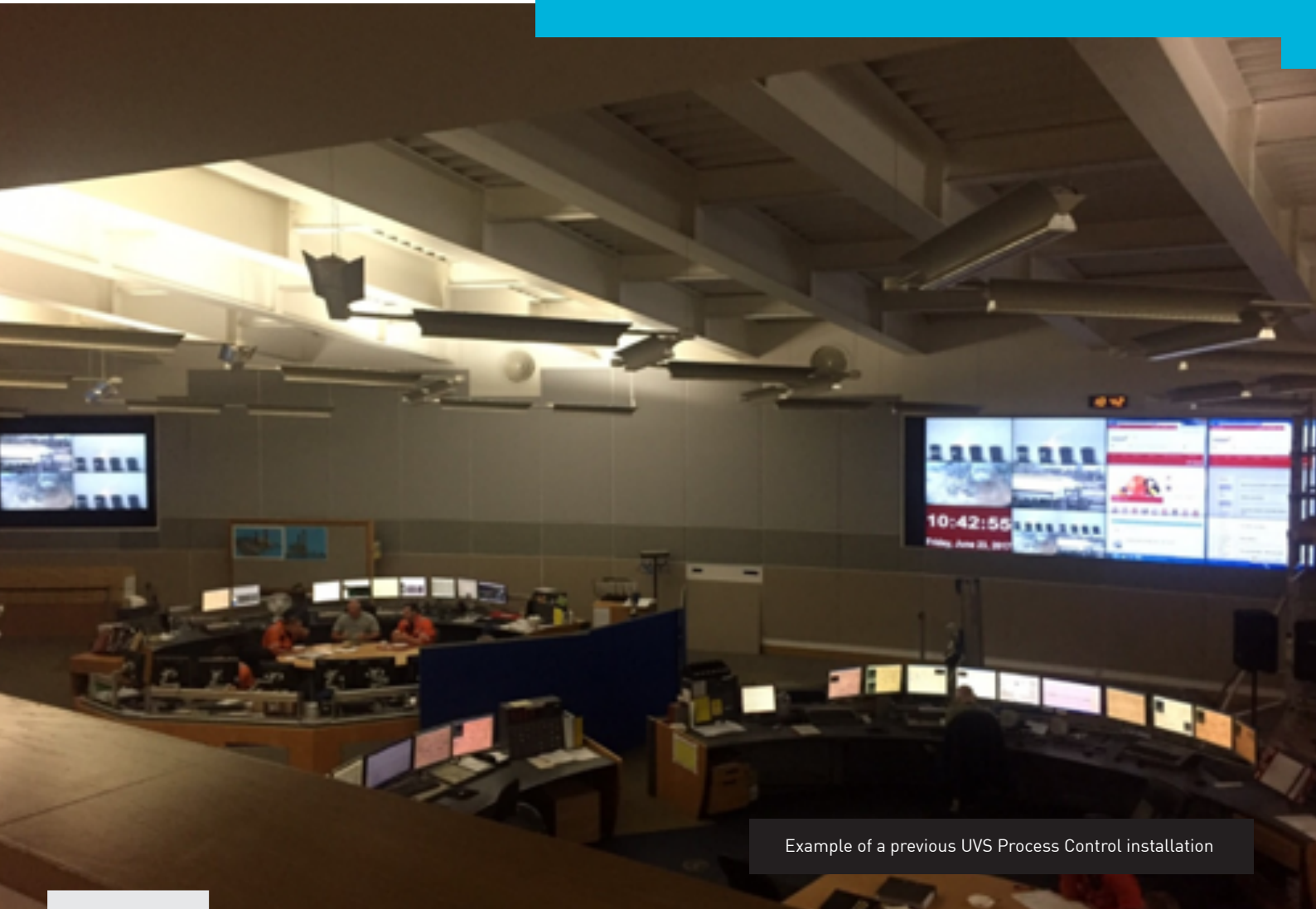




ULTIMATE
Visual Solutions

**THE ULTIMATE VISUAL SOLUTIONS
FOR ALL REQUIREMENTS.**



Example of a previous UVS Process Control installation

UVS VIDEO WALL INSTALLATION – GASSCO OPS CENTRE



January 2018 - UVS HELPS MONITOR THE SECURE DELIVERY OF GAS SUPPLIES TO BRITAIN

A control room video wall system supplied by UVS to Norwegian gas pipeline operator Gassco has hit over 20,000 hours of uninterrupted operation as it helps to ensure the safe supply of gas at a key terminal.

Gassco took over management of the gas terminal in Easington on Britain's east coast from previous operator Centrica in October 2011. The UVS equipment was installed in February 2016 to upgrade the control centre video wall and provide integrated audio and touch screen control systems.

The 12x 55-inch screens, with only 3.5mm between pixels of adjacent screens, are used to monitor process control applications and CCTV footage on a 24/7 basis and now have over 20,000 hours of trouble-free use.

Gassco is responsible for the safe and efficient transportation of gas from the Norwegian continental shelf and is a leading gas transporter in Europe. The Easington terminal receives gas from Norway, transported via the 1,200-km-long Langeled pipeline. It includes gas from the Ormen Lange field, which alone can cover about 20 per cent of Britain's gas needs.

UVS managing director Steve Murphy said: "The installation replaced the old video wall system with the very latest video wall technology, whilst maintaining the existing functionality of a complex audio alarm system. It is essential that the market can rely on gas deliveries from Norway, so Gassco's objective is to ensure safe and reliable gas transport. People who depend on gas in their daily lives must feel sure that the company will deliver as agreed and an efficient and reliable control room video system plays a key role in that objective."

The UVS video wall comprises 55-inch extremely narrow bezel industrial LCDs with a video wall controller, complete with wall management control software including an alarm management module. A Crestron controller also provides operators with a fast and simple way to select specific video wall layouts and control audio channels and volume, using the devices Xpanel Virtual Touchscreen interface.

UVS provides video display and audio-visual solutions to a range of clients and has supplied CCTV control rooms for power stations, local authorities, banks, road traffic monitoring, emergency services, blue chip retailers and Government buildings.

The supplied video wall controller creates a large desktop for network-applications, video and graphic sources. The wall management software provides a complete software solution for the control of video wall systems including all connected sources, distribution of information and collaboration in-between different control rooms or presentation areas.

The system is based on a very simple operating concept that reduces response times and hence makes the operation of large display systems even more effective and efficient.



For further information on UVS and how to arrange an appointment at either our Burnley or London demonstration venue, [click here](#) or call **01282 606525**.

UVS (Ultimate Visual Solutions) provide turnkey solutions for all types of audio visual and visual display applications. Our projects range from a single display screen in a conference room to a multi-screen video wall system within a 24/7, mission-critical operation such as a Data Centre or Special Operations Room.