

Glasgow Operations Centre

Thinking Space has recently installed control room furniture in what is now the biggest control room in the UK. The new state of the art CCTV control centre in Glasgow links Public Space CCTV, Traffcom, The Council's Resilience & Safety Team and Police Scotland together. The centre will be responsible for keeping the city operational and safe in time for the Commonwealth games this summer.

The new centre at Eastgate was officially opened in February by Councillor Gordon Matheson, leader of Glasgow City Council. The control room now accommodates more than 1000 screens with 24 operator positions for control room staff monitoring the city 24/7. The project is part of the £24m Future

Cities Glasgow programme, which was won by Glasgow City Council in January 2013. Its aim is to show how technology can be used to make life smarter, safer and more sustainable.

Thinking Space were awarded the contract to provide a number of consoles with underscript LED lighting and with one being height adjustable, to accommodate the numbers of operatives. In particular, a sweeping curve console to accommodate 4 operators was required to fit within the room space, designed by architects IBI Group. Thinking Space also provided each operator position with Novus monitor mounts. A total of 85 Novus Folding Arms were deployed on the project.

See us at...

Security Twenty 14

8 July
Manchester

IFSEC South East Asia

3-5 September
Kuala Lumpur
See us on stand 5260C

BEST Exhibition

2-3 October
London

Global MSC Security

10-11 November
Bristol

Intersec

18-20 January
Dubai

On the blog...

Our marathon of a day!



One rainy sunday in April saw 10 of us entitled "The Only Ones Not Injured" compete in a relay marathon event. With our chosen charity Victim Support, we have now raised close to £800, so thank you to everyone for your support.

New company launch



Thinking Space Systems Ltd have announced the formation of new company Thinking Space Systems Australia. Officially named Thinking Space Systems Pty Ltd, it will provide control room furniture solutions direct to Australasia. Its' Managing Director, Lee Evans, has been the agent for the country since 2011, and has represented Thinking Space Systems Ltd at

exhibitions and events throughout Australia. With a background in the security industry, he will be supported by business partner Steven Forster, the company's Operations Director.

Having recently completed a number of projects for government departments, Lee is looking to the future with the formation of the new company, whose long term plans include the setting up of manufacturing facilities in Australia.

Managing Director of Thinking Space Systems Ltd, Wayne Palmer commented "the launch of our new Core Assembly System last year was specifically designed to ensure our furniture is even easier to assemble, making it ideal for exporting and thereby reducing costs to the customer. In addition, our research



has shown that international customers really prefer local support. By setting up Thinking Space Systems Pty Ltd, we provide this service with quality leadership from Lee, who will drive the company forward with localised manufacturing facilities".

Thinking Space Systems Pty Ltd will be officially launched at this year's IFSEC International exhibition where Lee and Steve will be attending alongside the rest of the sales team.

Heathrow Terminal 2 | Queens Terminal



Thinking Space have recently completed the installation of technical furniture for two security control rooms within the prestigious new terminal 2 building at London Heathrow Airport. The Queens Terminal opened to passengers on 4th June, where some 23 airlines will operate from. Thinking Space designed and installed bespoke control room desks which are in perfect alignment with the enclosed media wall which has also been custom designed.

International

March saw Thinking Space heading "down under" to install control room furniture for the Australian Nuclear Science and Technology Organisation (ANSTO). The project involved the design and manufacture of a twin operator automated bespoke console, separate console as well as a powdercoated Evolution Media Wall. All were freighted to Australia and installed by the Thinking Space local team.

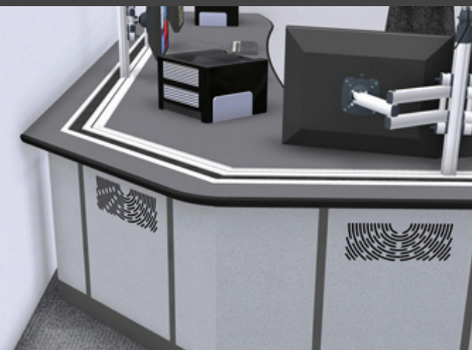


We offer the complete solution to your control room needs. From technical furniture to full fit out projects, our experience in control room design and range of products means that we can find a solution for you

Visit our websites:

www.thinking-space.com
www.evolutionmediawalls.com
www.kanya-uk.co.uk
www.novus-uk.co.uk
www.mw-video.com

Research & development



Thinking Space pride themselves on continually improving their products to bring new solutions to clients. Due to popular demand, a new flexible solution for monitor mounting, the Moni-Trak System is now available.

The Moni-Trak fits along the rear of the desk, allowing Novus monitor mounting columns to be positioned at any point along it, even turning corners. A brush strip neatly tides any cables out of sight, providing an aesthetic solution. See the Moni-Trak being demonstrated at IFSEC International.

Evolution news



A range of standard media wall configurations are now available to order. Each configuration is easy to assemble and with quick delivery, it is a simple and stylish solution for mounting your flat screen monitors.

For more information, including a price list, please contact our sales team on +44 01794 516633, sales@evolutionmediawalls.com.

Thinking Space revisited



Thinking Space have been revisiting past projects during the recent weeks, with the aim of capturing on video a fully operational control room using Thinking Space furniture.

Back in the winter of 2012, we featured London South Bank University control room furniture upgrade in our newsletter. Thinking Space provided technical furniture in the form of operator control room desks, a separate supervisors desk as well as low level lockable storage units and a reception desk.

The modern and ergonomic security offices are available to view as a video case study on our YouTube channel.