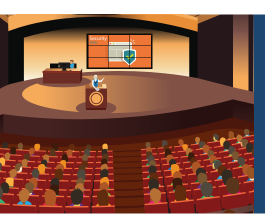


A flexible and future-proof presentation environment



Governmental institution in Spain

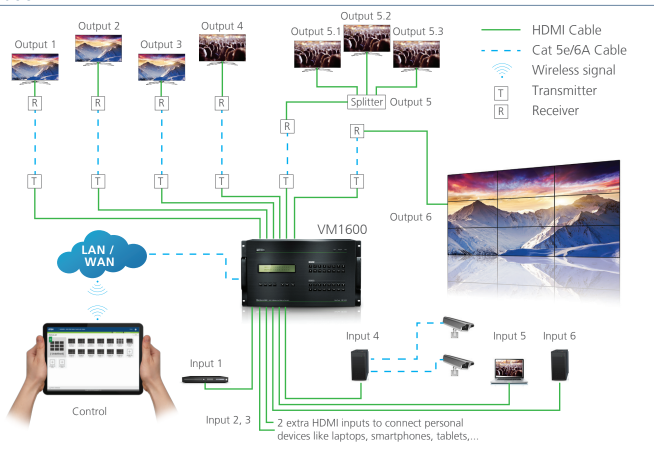
A new conference room enhances the organisation of international conferences at the headquarters of the institution. To fit all presentation requirements, a flexible and easy-to use media distribution solution was sought for by the system integrator.

ATEN's modular matrix switch turns out to be a perfect match. With its large amount of in- and output ports, ability to use multiple interfaces and Seamless switching technology, the VM1600 modular matrix switch is not only flexible but also a future proof solution.

Requirements

- Ability to connect multiple HDMI sources, leaving the option open to install other interfaces
- Flexible enough to distribute either a single or multiple keynote presentations at once
- Clean and easy-to-use setup equipped with a wireless control system
- Effective price-quality balance offering a future proof infrastructure

Solution



Case Study



Products

VM1600 – Modular matrix switch

- Dual power supply
- Video wall function
- Scale to diverse resolutions
- Up to 32 connection profiles
- Install up to 4 in- and 4 output boards
- Connect up to 16 sources and 16 displays
- Mobile control via award winning WebGUI
- Seamless Switching technology: < 0,1 seconds
- Compatible with various interfaces: HDMI, DVI-D, HDBaseT, VGA and SDI

reddot award 2015 winner interface design



VM7804 – HDMI input board

- 4 HDMI input ports
- Up to 1080p



VM8804 - HDMI output board

- 4 HDMI output ports
- Up to 1080p



Benefits

- User interface Swift profile control and setup with the Red Dot Award winning user interface.
- *Modular* VM1600 is compatible with many commonly used interfaces, which makes the setup future proof and easy to change or expand whenever needed.
- Seamless Switching No delay in switching content while presenting.

"The system is easy to control, while the modular design allows any visitor to just hook up his/her personal device."

- System integrator

Note: this case study has been rendered anonymous due to data protection reasons.