

# COST-EFFECTIVE MEETING SPACES FOR INTERNATIONAL ACCOUNTING FIRM



## FACTS & STATS

International accounting firm employing 88,000 staff across 167 countries.

Over 1,800 office locations worldwide, including 9 across Australia.

### Project Value

AUD \$80,000

### Project Period

Jul 2019 to Dec 2019

### Technology Partners

Crestron Australia  
Yamaha  
LG Electronics

## THE BRIEF



**Video Conferencing** - A world-renowned finance and accounting firm required a suite of flexible meeting spaces across a newly refurbished floor of their Brisbane CBD office.



**Multipurpose** - Three of the meeting spaces were separated by operable walls, which when opened would operate as a large, multipurpose training and function room.



**Cost-Effective** - The office building included a pre-existing floor dedicated to external client meetings and presentations. This solution would serve internal staff only, prioritising functional requirements and cost saving.

## OUR SOLUTION

- Hart Automation provided complimentary technology consultation to define a solution which met the brief and the budget.
- Crestron control systems provided consistent user interfaces and automated control of all meeting spaces. A central control system overrides individual user interfaces when the multipurpose space is running in conjoined mode.
- Wireless presentation was provided using the Crestron AirMedia platform, with every space also offering a discrete wired input compatible with personal laptops and smartphones.
- The client's conferencing platform is hosted on small form factor PC's in each room, providing a fully software agnostic conferencing solution.
- The solution integrates with the client's C-BUS lighting system, providing automated lighting scenes dependant on the mode and state of the audio-visual systems.
- Hart Automation worked directly with the construction team during the fit-out to ensure all services, structures and finishes were in place and suitable for the safe and timely completion of the project.

