

FLEXIBLE, INTUITIVE MEETING SPACES FOR COMMERCIAL ARCHITECTURE FIRM



FACTS & STATS

Multi-award-winning design collective with studios across all major Australian cities.

Exponential increase in Zoom usage since COVID-19

Project Value

AUD \$150,000

Project Period

Aug 2019 to Jul 2020

Technology Partners

Crestron Australia
Midwich Australia
Biamp

THE BRIEF



Software Agnostic & BYOM - A leading design firm needed a suite of meeting spaces with native Microsoft Teams functionality and the flexibility to run meetings with Zoom and other meeting platforms from any device.



Seamless Operation - Usage scenarios range from general internal and client meetings, detailed design reviews and animated 3D "fly-through" presentations. User experience had to be intuitive while maintaining complex functionality.



Aesthetic Minimalism - The workspace would showcase the firm's architectural design capabilities. Meeting technology needed to provide seamless operation without detracting from the highly detailed interior fit-out.

OUR SOLUTION

- Hart Automation provided technology consultation and design services over approximately 10 months as the customer refined the architectural design of their workspace.
- Crestron control solutions provided reliable user interfaces and automated control of all meeting spaces.
- Wireless presentation was provided using the AirMedia and Miracast platforms.
- Cutting-edge USB 3.0 switching enabled bring-your-own-meeting (BYOM) functionality, allowing users to connect their laptops with the premium in-room conferencing equipment.
- Rechargeable, wireless table microphones delivered premium conferencing audio while keeping tables clear for reviewing and inspecting construction plans and drawings.
- A range of user interfaces were employed to suit each system type, including a custom graphical user interface (GUI) which provided seamless system operation with a focus on intuitive, trouble-free operation.
- Hart's design and installation teams worked closely with the customer's design and construction teams throughout the entire project lifecycle, ensuring a detailed finish was provided for all systems.

