



UNIVERSITY OF SOUTH AUSTRALIA

PRIDHAM HALL PROJECT



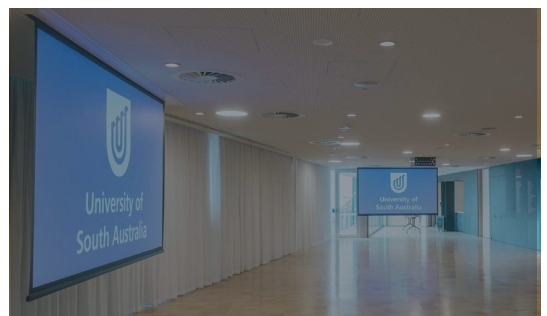
University of
South Australia

The project team's primary goal was to provide an Audio Visual system with sufficient flexibility to match the many uses of the venue itself.

The Pridham Hall building includes:

A large multi-purpose hall that will be transformed for graduations, functions and sporting events featuring an 8x4.5m LED Screen as well as 2x275" Projection Screens; three flexible function rooms that can be joined to house large corporate events and dinners, or used as overflow for the Hall; a fully-equipped Fitness Centre for instructor-led classes or recreational use; a 25m five-lane, heated swimming pool, and two open-plan lobbies that can be used as standalone venues, or joined to the Hall for large events.

The release of the NMX platform came at the perfect time, and the system design was re-engineered to incorporate the benefits of the NMX's video-over-IP capabilities.



The NMX platform allows equipment to be relocated without any patching or manual routing at the head-end.

The AMX control platform was employed for this project as it partners seamlessly with the NMX platform. This allowed us to easily build custom user interfaces that provided complete flexibility whilst remaining simple to use.