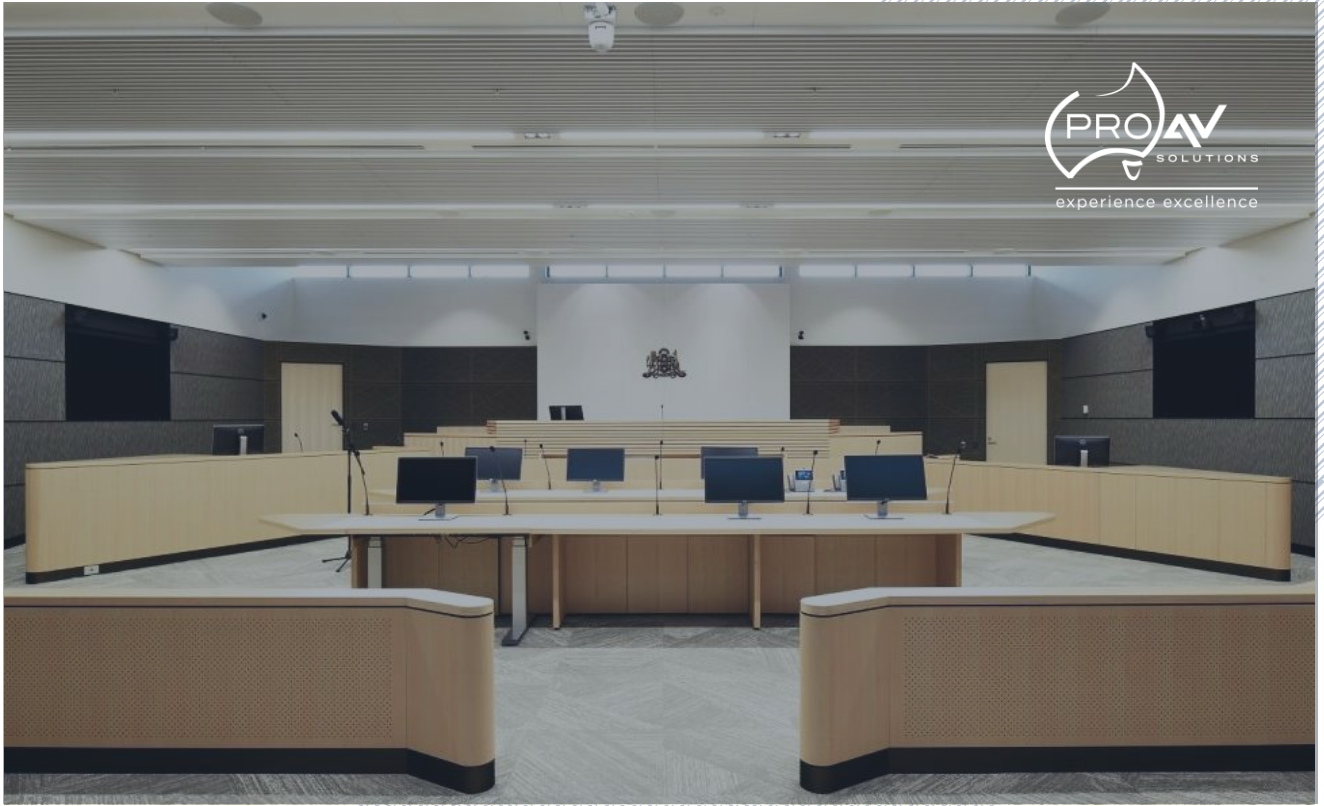


/ GOVERNMENT



DEPARTMENT OF JUSTICE

FORENSIC MEDICINE AND CORONERS COURT COMPLEX, NSW



Australian Government
Department of Defence

The largest coroner's court and forensic medicine facility in Australia is officially open, with Pro AV Solutions heavily involved in the design, integration and commissioning of new complex.

The NSW Government has invested \$91.5 million to create this world-class Forensic Medicine & Coroners Court Complex and as the largest facility of its kind in Australia, the new Coroner's Court in Lidcombe a significant leap forward for coronial investigations in NSW.

The extensive high-tech facilities will enable more comprehensive coronial investigations of sudden and unexplained deaths, including complex cases and disasters involving mass casualties. The facility has been carefully designed to offer even greater respect and dignity for grieving families seeking answers. It also provides a more modern and spacious environment for our staff who carry out these vital services.

"The extensive high-tech facilities will enable more comprehensive and timely investigations of sudden and unexplained deaths – including complex cases and disasters involving mass casualties. With four state-of-the-art courtrooms, the complex will be able to host high-profile inquests on the scale of the Lindt Café siege investigation."

DEPARTMENT OF JUSTICE

FORENSIC MEDICINE AND CORONERS COURT COMPLEX, NSW



We had a big job ahead of us to make this brand new state-of-the-art facility an innovative, responsive and functional solution when it came with the audio visual and Cisco unified communications technology.

In the examination rooms, a medical grade customised body capture system for mortuary admissions was integrated with dual displays and video streaming. The facility includes one large 3-room combinable Multi-purpose space, with giant high-definition monitors capable of screening inquests for the media and general public if a courtroom is full.

Four new courtrooms were also integrated with the latest audio visual technology. This includes video conferencing capability to enable witnesses to give evidence from remote locations. Given the sensitivity of the facility, digital signage and room booking panels were essential. Room usage for viewing rooms is integrated via a calendar system with control through each room's touch panel so staff are aware of room usage. There is the additional touch panels on the public viewing side with the surnames of the patients to remove confusion.

