

TECHNICAL DEPLOYMENT SERVICES FOR SECURE & TOP-SECRET DEFENCE FACILITY



FACTS & STATS

Australian Defence Force Project.

Services Provided in Restricted, Secure & Top- Secret Environments.

Provided Services Value

AUD \$480,000

Project Period

Nov 2017 to Dec 2019

Technology Partners

AMX (Harman)
Extron Australia
NEC Commercial

THE BRIEF



Multi-Stage Project - An Australian technology solutions provider required technical integration and deployment services for the implementation of a large defence project.



Defence Environments - An understanding of defence secure environments would be required, including in-depth knowledge and identification of security standards and associated physical work requirements.



Range of Services - The project would require a multidisciplinary project services team, capable of handling large scale projects under strict time and security constraints.

OUR SERVICES

- Hart Automation provided on-site warehousing and logistics, stock management and customer asset registration.
- Installation was performed across a varying schedule, dictated by changing security requirements as the construction and handover of the facilities progressed. This process included testing, commissioning, device configuration, customer witness testing, handover and several variations.
- The Hart team worked in all secure environments from Restricted to Top-Secret, with each environment imposing specific security, installation and inspection procedures.
- The team worked closely with seven managing departments during the deployment process, including four ADF squadrons, the principal contractor, the principal technology representative and our client.
- Hart Automation designed, fabricated and installed custom mounting solutions to overcome specific challenges which were not foreseen by the original design team.
- Hart's site management team played a crucial role in relaying customer and project information to our client located in Canberra, with all phone communication and photography restricted.

