

Datacomms Technician – Certified Network Infrastructure Technician (CNIT)

Datacomms Technicians (CNIT) are expected to manage structured cabling installation teams including operational planning and leadership. They must be able to conduct surveys for network infrastructure, project design and operational delivery management activities including the requirements for CDM, H&S documentation quality assurance, customer liaison and final handover activities.

Datacomms Technicians (CNIT) must have:

- (a) Been graded as a Datacomms Specialist (CNCI) or an Advanced Datacomms Specialist; and have at least three years' experience; or have
- (b) A BTEC Level 4 Professional Award – Certified Network Infrastructure Technician (CNIT); and have
- (c) Completed the ECS Health and Safety Assessment (within the last 30 months) or hold a valid approved equivalent.