



Gallagher Perimeter Networked for Access Technicians Course - G18221

Course Prerequisites and Requirements



Goals

The Gallagher Perimeter Network training for Access Technicians is based on this outline will present Gallagher and the procedures necessary to configure and install:

- Hardware requirements
- Command Centre structure and operation methodology
- Command Centre configuration



Outcome

- Accredited as a “Competent Perimeter Network Technician”
- Understand the application of network perimeter products within command Centre system structure and configuration requirements
- Understand system relationships and be able to manipulate systems to support client requirements



Intended Audience

- Access Technicians
- Access Engineers
- Access Integrators



Prerequisite

Access attendee (1 day course)

- Must be a certified Gallagher channel partner or nominated by a certified Gallagher Channel Partner
- Must have current certification as one of the following:
 - “Access Technician”
 - “Access Engineer”
 - “Access Integrator”



Procedures Covered in Training

Gallagher Perimeter Network Technician Course for certified Access Technicians is a one day course covering the following procedures and skills.

Topics

- Introduction and Hardware
 - System Architecture (how it changes from Access)
 - Cabling & wiring requirements
 - Hardware features and application
 - Physical fence structure requirements
- Creating New Hardware devices within Command Centre
 - Electric Fence controllers
 - Pulse synchronisation
 - Taut wire sensors
- Site plans
 - Configuring site plans
 - Configuring Macros
- System configuration
 - Special requirements for perimeter system configuration
 - Site operational integration opportunities



Competency assessment

On completion of the training the attendee will be assessed through both written and practical demonstration of their comprehension of the major modules.

Based on a satisfactory outcome, attendees will be issued with an identification card to Gallagher Perimeter Network

Technician.

This certification is valid from the date of issue for a period of two years.