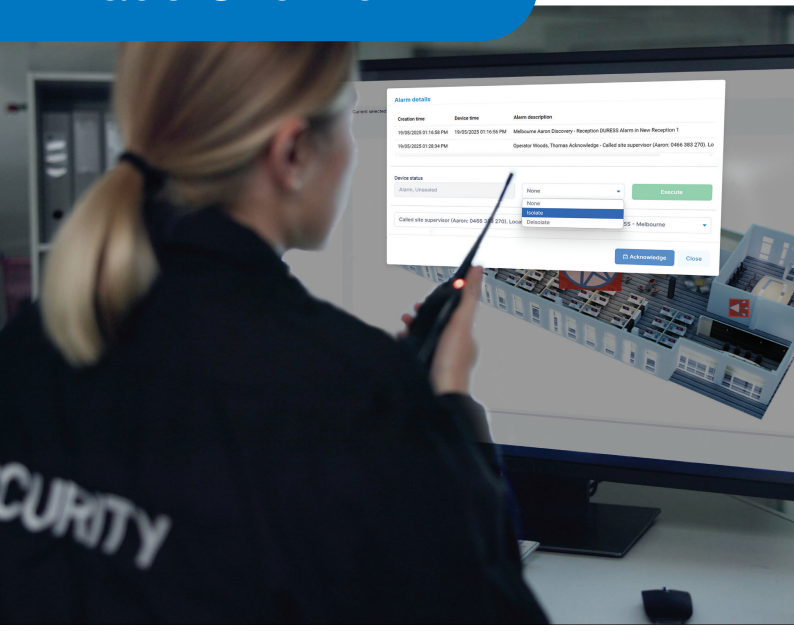


# **WMS Pro**

**Web Management System** 

## **Trade Overview**





## WHO IS IT FOR?

#### Existing Tecom sites currently using:

- Titan
- CTPlus
- Security Commander
- Forcefield
- Hardware without management software

#### **New Customers:**

 Any single or multi-site customer who wants easy to use, effective management software with minimal licensing (No door licenses!)

- Designed and developed in Australia for local market requirements. Local tech support and local administration mean licensing your product and accessing support are easier than ever.
- No client tools to install, management is 100% web based!
- Enrol ChallengerPlus, ChallengerLEPlus and Discovery control panels, and Network Access Controllers connected directly to the software.
- Smart management of panels; new Controllers are auto discovered when pointed at the server, and their programming is adopted by the system and turned into the most efficient version it can be.



## **HIGHLIGHTS**

- Site maps allow an Operator to view a fully customisable layout of their site and devices, with each device indicating its live status, and providing quick access to control commands and active alarms.
- Automations (event and time triggers) allow customers to streamline common & repetitive tasks.
- Server resources are much lighter, being designed exclusively for Aritech products mean efficient usage of both the server and network resources. Including Advanced SQL Configuration during the installation process.

- WMS Pro 3 is installed with a free 60-day trial activated out of the box, allowing customers to evaluate up to 5 Controllers, 5 Operators, Alarm Management, and 1 Cardholders API risk-free.
- Device asset tracking makes service and maintenance easier and more accessible when troubleshooting or replacing equipment.
- Full visibility of system configuration, aligned with hardware groups and functionality.
- Wizards will help you do everything in the system. Less training, less to remember, more time back in your day.



## FAQ'S

#### Q. Why make WMS Pro?

A. Over time, some customers have developed sophisticated, custom requirements for their Tecom solutions. This has created a need for a local software solution that can be customised to support these requirements.

#### Q. Where is WMS Pro made?

A. WMS Pro is designed and made in Melbourne specifically for the Australian and New Zealand security market.

#### Q. What happens to existing software?

A. TecomC4 and Forcefield systems will continue to be sold alongside WMS Pro, with licensing and support being readily available for the foreseeable future.

Likewise, CTPlus also continues to be actively developed and supported as our local teams focus on improvements for new hardware and the WMS Pro integration.

## **WMS PRO**



#### **LITE vs STANDARD EDITION**

WMS Pro is available in two base editions - Lite and Standard.

- Lite edition is ideal for small customers who may not require alarm management and just want a modern and easy to use management software for their Tecom system
- Standard edition is ideal for customers managing large and/or multi-site systems, with the potential for future integrations to manage cardholders and/or devices using third party systems

	Lite Edition	Standard Edition
Included Controllers	1	5
Included NACs	0	0
Max Controllers / NACs (combined)	50	600
Included Operators (active sessions)	2	5
Max. Operators (active sessions)	20	300
Tecom Discovery Integration	Yes	Yes
Dark Mode	Yes	Yes
Alarm Handling	Optional	Yes
Site Maps	Yes	Yes
Automations	Yes	Yes
External API	N/A	Optional

#### **About Aritech**

Aritech provides leading security and life-safety solutions for both commercial and residential applications covering intrusion, video, transmission and access. Offering some of the most-trusted product names in the industry, and backed by ongoing partner services and support, Aritech helps customers secure and protect what matters most.

For more information visit www.aritech.com.au. Follow us on LinkedIn @AritechAustralia.



www.aritech.com.au

