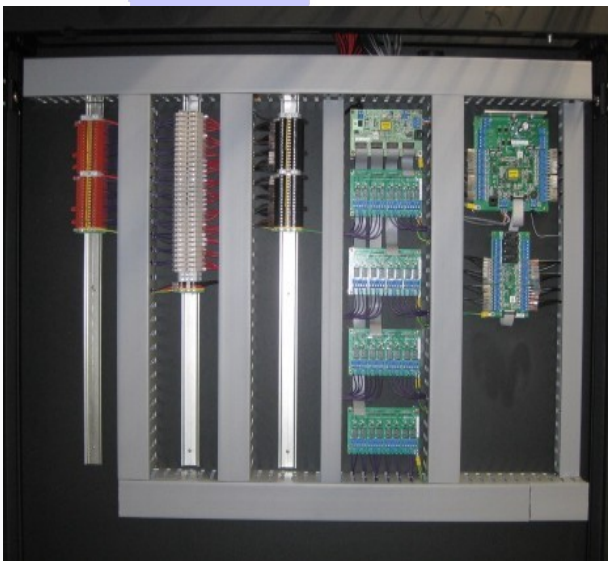


# Genie Version 2



**In today's increasingly uncertain environment, building monitoring and access control are critical to the protection of your assets.**

**Safeguarding against theft, fraud and the safety of your personnel are all paramount. You need to ensure you have taken every precaution to protect your company and staff, and maintain full control of your premises and security.**



**Genie has the answer. In a simple to use Windows based software package, Genie will provide you with all your security and access control needs.**

**Instant alarm notification, controlled access and archive reporting are just some of the standard features. Genie manages access and security for a range of needs from small buildings to multi site, multi panel installations.**

**By interfacing to the Genesis access control panel, Genie will provide a complete solution to all your security needs.**

**Fully designed and owned in Australia, support is readily available from with online help manuals, FAQ's and direct email assistance.**

# Genie Version 2

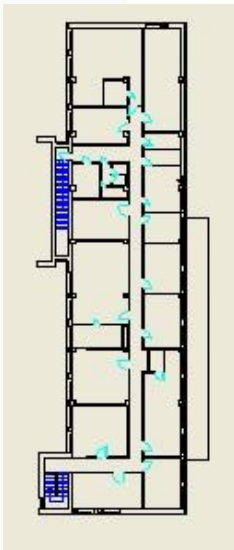


## Data Security

As well as providing for customisation of actions permitted for different operator groups, the data can be partitioned to allow limited access to viewing and control of users, points and reports.

## Ease of Use

Wizards and Graphic displays provide a quick and easy way to navigate Genie. In addition, detailed data editing capabilities are provided for advanced users.



## Graphics

Using common graphic formats for backgrounds, or converting your own DXF files, the built-in editor simplifies showing live points linking other drawings to provide many

options when creating informative and easy to navigate graphics. *User drawn icons* allow complete control over the displays.

## Point Trigger Actions

Genie Point Trigger actions extend the flexibility of your system by automatically triggering actions in response to events from your security panels.

Automatically create a list of users on site in the event of a fire alarm.

Connected to the Genesis panels with their powerful scripting functions, this gives the ability to handle special requirements at both the panel and front end.

## Online Help

Extensive context sensitive help and online manuals give examples and explanations throughout the system.

# Genie Version 2



**Genie** has been designed for easy upgrading and site customization allowing for managed growth as required. By scaling a system Genie can manage user access and security alarms for all size sites.

## Genie Editions

### Lite

An entry level system designed for easy user management of small sites

### Standard

A scaling system suitable for a range of sites from small to large. Extras include operator recording of alarms from alarm screen and schedelling of additional back-ups and copying.

### Professional

All the features of Genie Standard plus additional specialised options for comprehensive system management.

**Genie Professional** includes recent user history showing access and programming changes, user trace event logging, selection and sortment of alarms by level of priority, unlimited archives and panels, and limiting operator access .

## Options

**Door Watcher** automatically displays the image of users as they gain access at a selected door.

**Partitioning** allows a site to be divided so that operators can only view and control a selection of points and users. Alarm and History Screens, Graphics and other system views automatically limit point selection to those for the currently signed on operator.

**Time Attendance** records user access at defined readers for exporting to third party packages such as spread sheets, payroll and accounting.

**CCTV** provides a quick and easy way to view cameras and stored video to determine action required for different situations. (Currently in beta testing.)



# Genie Version 2



Feature	Lite	Std	Pro
Users			
User Images	No	Yes	Yes
Import from CSV	No	Yes	Yes
Recent History	No	No	Yes
Key Management	Yes	Yes	Yes
<b>Alarms</b>			
Select Graphics from Alarm Screen	No	Yes	Yes
Log Alarm Actions	No	Yes	Yes
Custom Response Instructions	No	No	Yes
Suspend Alarms, optional Escalation	No	No	Yes
Bulk Acknowledgement	No	No	Yes
<b>Graphics</b>			
BMP, JPG, PNG underlays	No	Yes	Yes
DXF support	No	Yes	Yes
Built-in Editor	No	Yes	Yes
Custom icons	No	No	Yes
Default Graphic for Operator Group	No	Yes	Yes
<b>Reports and Archives</b>			
Archive, Status and Data	Yes	Yes	Yes
Installer Diagnostic Reports	No	Yes	Yes
Unlimited Archives	No	No	Yes
<b>Actions, Schedules, Triggers</b>			
Scheduled backups	Yes	Yes	Yes
Scheduled backup copy	No	Yes	Yes
Trigger Actions on Point Events	No	No	Yes
Scheduled Status Reports	No	No	Yes
<b>Operator and Data Security</b>			
Operator Access Time Limit	No	No	Yes

Feature	Lite	Std	Pro
Data View for Operators	No	Option	Option
<b>System Limits</b>			
Genesis Panels	1	16	No limit
Doors	8	32 +*	32+*
Inputs	32	128+*	128+*
Users	500	Panels limit	Panels limit
Workstations	1	1-4*	1+*
Operators – system defined	1	6	6
Operators – user defined	0	No limit	No limit
<b>Options</b>			
Door Watcher	No	Yes	Yes
Data Partitioning	No	Yes	Yes
Time Attendance	No	Yes	Yes
Counter Variables	No	Yes	Incl.
External Task Execution	No	No	Yes
CCTV**	No	Yes	Yes

\* indicates additional option, \*\* under development

## System Requirements

Windows® XP(SP3), Server 2003, Vista. XP recommended  
512MB RAM (1GB for Vista) 1GB disk space. Large systems may need more for long term archiving. Serial Port or Ethernet for panel connection. USB with approved driver.

## More Details from

[www.torrensbs.com.au](http://www.torrensbs.com.au)

[www.genesiselectronics.com.au](http://www.genesiselectronics.com.au)

## Dealers

**Mainline Security Products** - [www.mainline.com.au](http://www.mainline.com.au)

Melbourne +61 3 9596 6688 Brisbane +61 7 3891 2222

**Intek Security Products** - [www.intek.co.nz](http://www.intek.co.nz)

