

## System Overview

In our changing world there are new security threats that can potentially affect any organization, but particularly those in government and military sectors. Security teams need to react instantly to changing circumstances and adjust security levels accordingly.

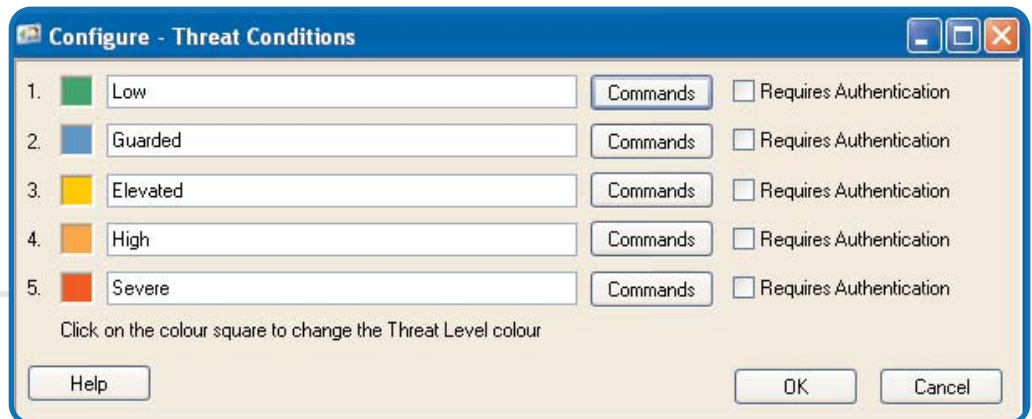
Symmetry Threat Level Manager (TLM) is a management software module that can be purchased to complement V5 (or later) software. Building security can be completely reconfigured at the click of a button.

It allows security to be enhanced when there is an increased threat from criminal or terrorist activities, during fire evacuation or during times of limited occupancy, such as holiday or site shutdown periods.

Five threat levels are selectable, each of which can be given its own name and color code and customized to provide a different level of security. Changing the threat level can determine the card holders who are allowed to gain access, the areas they can access and the operation of security equipment around the building. If required readers can, for example, be switched to card-and-PIN or fingerprint mode and scheduled or conditional operations that are normally used to relax site security can be suspended.

The ability to change the level of security prevents unnecessary inconvenience at times of low threat, and helps to remind staff to maintain vigilance during periods of high threat.

Symmetry TLM should be used by any organization requiring compatibility with Government policies for managing and responding to changes in threat.



## Key Features

- Enables security level to be easily changed to match perceived threat
- Provides five fully-customizable levels of security
- Allows selective access, depending on threat level
- Enables site security to be enhanced during periods of low occupancy (e.g. holiday periods)
- Allows site security to be quickly relaxed during fire or other evacuation emergencies
- Executes commands when threat level changes (e.g. sets doors to card-and-PIN mode)
- Scheduled and conditional commands can be enabled/disabled, depending on threat level
- Provides compatibility with Government threat-level security policies

## Specifications

### General

- Current threat level is shown in status bar
- Definable threat level names and colors

### Threat Level Change

- Threat level changeable from graphical maps or from Admin/Change Threat Level option
- Only authorized users can change current threat level (defined in Configure/User/Accounts)
- Threat condition authentication option – prompts for username and password of two authorized users before threat level can be changed

### Commands

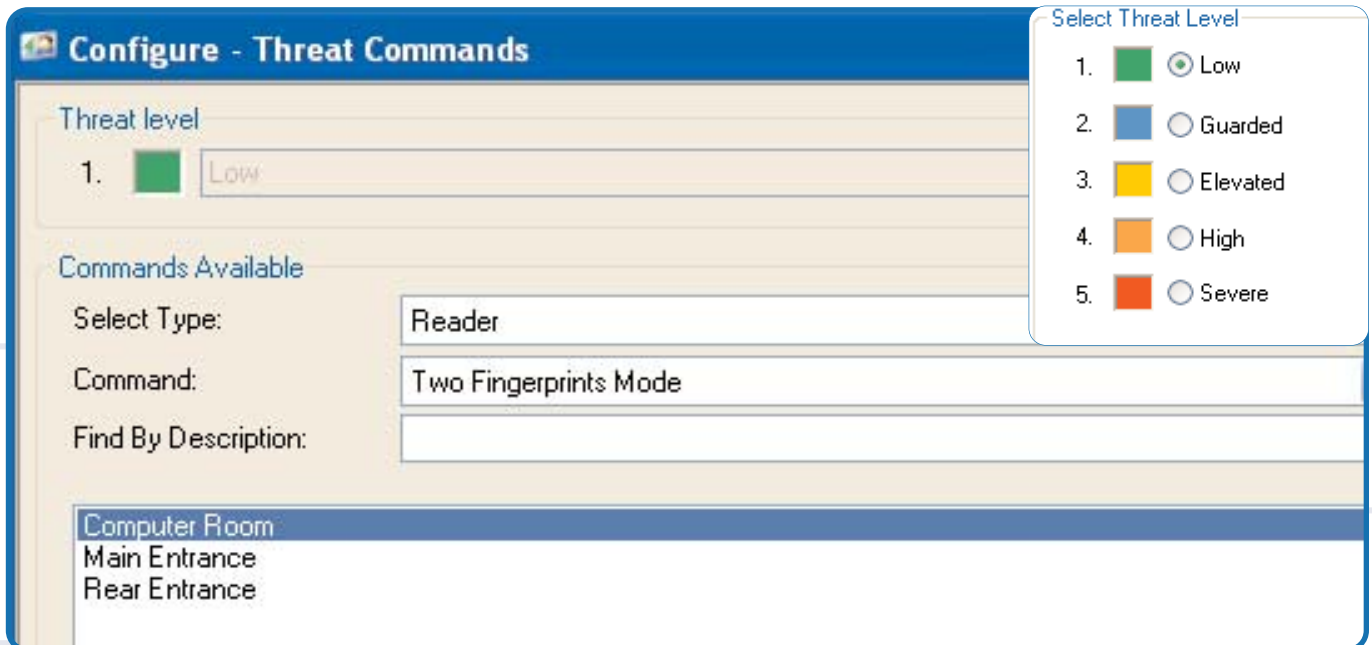
- An unrestricted number of commands can be set up for each threat level (e.g. to set readers to card-and-PIN or fingerprint mode)
- Commands associated with a threat level are automatically executed
- Scheduled and conditional commands can be enabled or disabled according to threat level

### Card Holder Activation

- Card Holder's screen allows each card holder to have a defined threat level at which their access will be removed
- Card holder access and individual access rights to selected areas can vary according to the threat level

### Reports

- Configuration listing details the threat level command set up
- Scheduled and conditional command configuration listings show assigned threat level
- Card listings indicate each card holder's threat levels



AMAG Technology Inc. is a subsidiary of Group 4 Technology Ltd.  
©COPYRIGHT AMAG TECHNOLOGY INC. 2006

AMAG is a Microsoft Gold Certified Partner for Security Solutions. Symmetry is a registered trademark of Group 4 Technology Ltd. ENVIS is a trademark of Group 4 Technology Ltd. TLM is a registered trademark of Group 4 Technology Ltd. Microsoft is a registered trademark of Microsoft Corporation. All other brand names and product names are trademarks or registered trademarks of their respective owners.

Information contained in this literature is representative only and does not form part of a contract. Our policy is one of continuous product improvement and details may vary without notification. We are committed to providing defect-free products and services to our customers in partnership with equally committed suppliers and authorized dealers.

**Microsoft**  
GOLD CERTIFIED  
Partner

CE ISO 9001:2000 Certified

9700-1013-06/06