

### System Overview

The optional Symmetry Web Access module enables you to monitor, control and administer your Symmetry Security Management System (Symmetry SMS) using Microsoft® Internet Explorer over the Internet or through your company's intranet.

Using the Symmetry Web Access module, you have the ability to perform a wide range of tasks, such as setting up card holders, producing badges, generating reports, monitoring alarms and registering visitor details. A Web Client requires no sentinel or special software to be installed, making it the ideal choice for users who require casual access to the Symmetry SMS software from any location.

The user interface at a Symmetry Web Client is the same as is displayed at a standard client of the Symmetry SMS software. This enables users to obtain the full benefits from the easy-to-use software and eliminates the overhead of learning a new user interface.

The Symmetry Web Access module uses "Thin Client" technology. This avoids the need to download large amounts of data to and from the server, since only mouse and keyboard actions are transmitted, and screen updates received. As a result, remote users can experience LAN-like performance over standard modem, WAN, ISDN or Internet connections. In addition, since all processing is carried out on the server, fast response times are achievable from a low-cost client PC.



### Key Features

- Fully-integrated Web browser solution
- Enables tasks such as badge, card and report generation or visitor registration to be carried out remotely over the Internet or through company intranet
- Web Clients require no client installation CD
- Security maintained by user login
- Provides an easy yet secure method for a user to monitor, control and administer a system from almost any location in the world
- Uses Thin Client technology, which can reduce hardware and IT support costs
- Uses the Citrix® Metaframe software or Microsoft Terminal Services on a dedicated server machine
- Uses the SSL (Secure Sockets Layer) protocol, with 128bit encryption, for communications security
- Gives the ability to launch the Symmetry SMS software from a company's own Web site

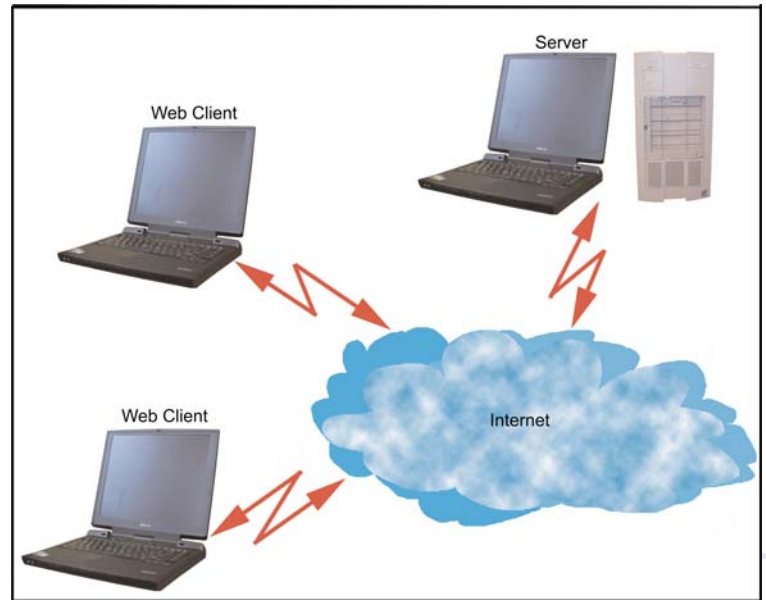
### Specifications

#### General Features

- Uses Thin Client technology
- Web server software: Microsoft Terminal Services or Citrix Software within Windows Server 2003
- The Web Server must be a different machine from the standard server used by the Symmetry SMS software
- Client browser: Microsoft Internet Explorer
- Security: Through Secure Sockets Layer protocol, user logon to server and user logon to Symmetry SMS
- 128-bit encryption
- Sentinels: No sentinel required at clients, Symmetry Web Access sentinel required at server
- Standard and Visitor license types available
- Each Symmetry Web Client machine uses one Symmetry SMS client license. The maximum number of web clients therefore depends on the base license purchased
- Alarms Screen displays all alarms that belong to a company in the user's company group

#### SMS Software Features Supported

- Supports all features of the Symmetry SMS, including Digital Video Review, image capture using a DirectX® - compatible camera, badge printing and report generation and any function that requires connection of hardware at the Symmetry Web Client (e.g. card encoding, fingerprint enrollment and connection of nodes)
- Video display is supported but performance is limited by the thin client technology and network.



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.

9700-1069-09/06

CE ISO 9001:2000 Certified