

GB-Commander™

Centralized Firewall Management

Scalability

Remote Office / Branch Office

Ease of Use

On-Demand Reports

SME Firewall Management

Hierarchical Administration

Monitoring & Administering

Centralized Firewall Management



GB-Commander™ forms the core of GTA's Firewall Control Center™ and allows organizations to reduce the costs for managing a distributed network by allowing administrators to monitor multiple GTA firewalls from a central GUI at the Network Operation Center (NOC). Networks and individual firewalls can be grouped into logical or geographic groups, providing a real-time view of firewall status and events.

GB-Commander allows administrators to monitor status, view usage statistics and analyze alerts for an entire distributed network from a single graphical user interface. GB-Commander integrates with GTA Firewall's graphical user interfaces (GBAdmin or Web) to manage configurations for each individual firewall monitored by GB-Commander.

GB-Commander includes the GTA Reporting Suite module, providing quick summary reports in a variety of chart formats for analysis of network usage and event trends. Administrators can scan firewall log data in a graphical format to easily identify potential firewall connectivity or security issues.

Key Features:

- Monitor & Administer GTA Firewalls
- Hierarchical Administration
- Flexible Licensing Options
- On-demand Reports
- Easy to Use

Monitor Network Alarms



Generate Reports

View Outbound Connections



Track CPU Usage

Firewall Control Center

GB-Commander is the core of GTA's Firewall Control Center. It offers one point access to all GTA firewalls on your distributed network. One screen provides a quick overview of GTA firewalls in both a summary and hierarchical tree format. Information regarding firewall status can be displayed in your choice of views – list, tile or cascade.

Monitoring & Administering GTA Firewalls

GB-Commander's GUI allows secure, real-time monitoring of firewall status and alarms from a single intuitive screen. Administrators can quickly launch GBAAdmin or GTA's web interface for any individual firewall on the network from within GB-Commander, making it easy to administer policies and firewall settings. GB-Commander captures log information from each monitored firewall at the server level.

Reports

GB-Commander includes GTA Reporting Suite, an easy-to-use Windows-based tool to generate on-demand top-level summary reports and charts of information contained in GTA Firewall logs. Network administrators can quickly and easily generate on-demand reports enabling them to gain valuable insights into network utilization. Standard report templates include detailed logging information, traffic summary, attempted attacks, error and historical data. GTA Reporting Suite, when installed by GB-Commander, is licensed for the same number of firewalls as the GB-Commander product purchased.

Hierarchical Administration

GB-Commander accepts multiple administrators, with different privilege levels, allowing organizations to assign tasks to a variety of personnel located anywhere on the network. This distributed approach allows optimum utilization of staff within the organization.

Scalability

GB-Commander is available in a variety of configurations to meet your current network needs – perfect for small to large deployment environments. GB-Commander grows with you. Flexible licensing options allow you to easily add licenses as you increase the number of firewalls in your distributed network. GB-Commander standard configurations are available based upon the number of GTA firewalls that will be monitored, up to a maximum number of 50 GTA firewalls. Standard configuration offerings are for 5, 10, 25 or 50 GTA firewalls. License upgrades to add additional firewalls are also available.

Ease of Use

Since administering individual firewalls is achieved by integrating with GTA Firewall graphic user interfaces (GBAdmin or Web interface) for the specific firewall, security is maintained as the administrator accesses the individual firewalls. There's no long learning curve with new software. Administrators already familiar with GNAT Box® System firewalls and interfaces will be up and running with GB-Commander in no time!

Minimum Requirements

Server

- Windows NT 4.0, 2000, XP Pro
- 1 GHz Pentium III or better
- 256 MB RAM

Client

- Windows 98, Me, 2000, XP, NT

Monitored Firewalls

- GNAT Box System Software version 3.3 or higher

Database Requirements

- A supported ODBC database*

* Check: www.gta.com/products/gbcommander for the most current listing of supported database products

* Specifications subject to change without notice

Part Numbers

PSA210-0005-00A00	GB-Commander - 5 Firewalls
PSA210-0010-00A00	GB-Commander - 10 Firewalls
PSA210-0025-00A00	GB-Commander - 25 Firewalls
PSA210-0050-00A00	GB-Commander - 50 Firewalls
ESAC00-0005-00P20	GB-Commander upgrade for 5 additional firewall licenses
ESAC00-0010-00P20	GB-Commander upgrade for 10 additional firewall licenses
ESAC00-0025-00P20	GB-Commander upgrade for 25 additional firewall licenses



**Global
Technology
Associates, Inc.**

3505 Lake Lynda Drive, Suite 109 • Orlando, Florida 32817 USA

Tel: +1.407.380.0220
Email: info@gta.com

Fax: +1.407.380.6080
Web: www.gta.com