

# GTA Reporting Suite

## On-Demand Network Reports & Charts



Global Technology Associates' GTA Reporting Suite utilizes the valuable information contained in GTA Firewall logs. With this easy-to-use tool, network administrators can have on-demand summary views of detailed log information, providing valuable insights into their network utilization. Simply import your GTA Firewall logging information into a supported ODBC compliant database of your choice, and you're ready to generate intuitive reports.

Standard report templates include detailed logging information, traffic summary, attempted attacks, errors and historical data. Both horizontal bar charts and ribbon chart views are provided. GTA Reporting Suite enhances GTA's firewall security solutions by providing clear, concise, top-level reports, enabling administrators and department managers to manage their network usage. Designed as a Windows application, GTA Reporting Suite quickly installs on computers running Windows 98se, NT 4.0, 2000 or XP.

#### Key Features:

- On-demand Intuitive Reports
- Historical Reports
- Easy-to-use Client Software for Viewing Reports
- Usage Summary, Filter Blocks and Internet Access Management Reports

## On-demand Reports

GTA Reporting Suite allows on-demand access to current GTA Firewall logs. Administrators have immediate access to log data in a summary view. There is no need to schedule reports. Administrators can be more productive and responsive to management needs for information on network usage.

## Historical Reports

Accessing stored GTA Firewall log information for comparative purposes is a snap with GTA Reporting Suite. Simply specify your firewall, along with the desired time period, to quickly produce reports and charts.

## Intuitive Reports

System administrators and other managers can easily interpret network usage with reports and charts generated by GTA Reporting Suite. Reports and charts can be saved and printed for use in presentations or reports.

## Easy To Use

Utilizing basic Windows conventions, GTA Reporting Suite is easy to use. The Reporting Suite software can be loaded on workstations for CTO's, CFO's and department managers, providing them with immediate access to network usage. System administrators can manage firewall log storage, and backup and restore data with the DBmanager utility.



## Minimum Requirements

- GNAT Box® System Software
- Windows 98se, NT 4.0, 2000 or XP
- Server requirements - Windows NT 4.0, 2000 or XP
- 500 MHz Pentium III
- 256 MB RAM
- LogView requires a system with JAVA runtime 1.4 (or higher)
- GTAsyslog must be installed and running
- A supported ODBC database\*

\*Check [www.gta.com](http://www.gta.com) for the most current listing of supported database products

## Part Numbers

PSA110-0001-00A00	GTA Reporting Suite 1 Firewall
PSA110-9999-00A00	GTA Reporting Suite Multi-Firewall
MUM000-9999-12P10	GTA Reporting Suite Annual Maintenance (upgrades only)
ESAC00-9999-00P10	GTA Reporting Suite 1 firewall to multi-firewall license upgrade



**Global  
Technology  
Associates, Inc.**

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

**Tel:** +1.407.380.0220  
**Email:** [info@gta.com](mailto:info@gta.com)

**Fax:** +1.407.380.6080  
**Web:** [www.gta.com](http://www.gta.com)

## Standard Charts

### Usage Summary

- Top 10 by Source IP Address
- Top 10 by Destination IP Address
- Top 10 by Both Source and Destination IP Address
- Top 10 by Protocol
- Sum by Time of Day and Source IP Address
- Sum by Time of Day and Destination IP Address
- Sum by Time of Day, Day of Week and Source IP Address
- Sum by Time of Day, Day of Week and Destination IP Address

### Filter Firewall Blocks

- Total Rules Triggered
- Top 10 by Source IP Address
- Top 10 by Destination Port
- Top 10 Rules Triggered by Source IP Address
- By Day of Week
- By Time of Day and Day of Week

### Internet Access Management

- Top 10 Web Categories by Connections
- Top 10 Web Categories by Bandwidth
- Top 10 Web Users by Connection
- Total Connections by Time of Day, Day of Week, and User IP-Address
- Total Blocked Web Access Attempts by Time of Day and Day of Week
- Top 10 URLs by Bandwidth
- Top 10 URLs by Bandwidth and IP Address

## Standard Reports

### Usage Summary

- By Source IP Address
- Top 10 by Source IP Address
- By Destination IP Address
- Top 10 by Destination IP Address
- By Both Source and Destination IP Address
- Top 10 by Both Source and Destination IP Address
- By Protocol
- Top 10 by Protocol

### Firewall Filter Blocks

- By Source IP Address
- Top 10 by Source IP Address
- By Destination Port
- Top 10 by Destination Port
- Total Rules Triggered
- Rules Triggered by Source IP Address
- Top 10 Rules Triggered by Source IP Address
- Top 100 by Source -ncount in alarms\_address
- Top 100 by Source - ncount in alarm

### Internet Access Management

- Blocks by Time/Date and User IP Address
- Blocks by Time/Date and User Name
- Total Blocks by User IP Address
- Total Blocks by User Name
- Total Blocks by Category
- Total Access Attempts by User
- Total Blocked Web Access Attempts by Time of Day and Day of Week
- Categories by Connection
- Usage Summary by Category
- Usage Summary by Category and URL
- Usage Summary by Category and Destination IP Address
- Usage by URL
- Top 10 Usage by URL
- Most-Visited URLs
- Top 10 Most-Visited URLs
- Web Access by User and URL

\* Specifications subject to change without notice