

# GTA Reporting Suite 2.1



## Key Features

### GTA Reporting Suite 2.1

- » On-demand Intuitive Reports
- » Scheduled Reports
- » Historical Reports
- » Save Reports in a Number of Formats, Including PDF
- » Platform Independent GTA Reporting Suite Client for Viewing Reports
- » Over 100 Charts & Reports

## On-Demand Network Reports & Charts

GTA Reporting Suite 2.1 transforms the valuable data contained in GTA firewall logs into easy-to-read reports and charts. Using GTA Reporting Suite 2.1 network administrators can have on-demand summary views of detailed log information, providing valuable insights into their network utilization. Simply direct your GTA firewall logging information to the Firewall Control Center Server and you're ready to generate intuitive reports.

GTA Reporting Suite 2.1 is a component of the GTA Firewall Control Center which enhances GTA's firewall security solution by providing clear, concise top-level reports enabling network administrators and department managers to manage firewall and network usage. Standard report templates include firewall usage, security policy blocks, alarms, Internet access management, Mail Sentinel, virus summary and administrative reports. Over 100 reports are available in a tabular text format along with horizontal & vertical bar charts, line graphs and pie charts where appropriate.

## The GTA Firewall Control Center

The GTA Firewall Control Center is a service that acts as the central hub for all of GTA's network monitoring products. It offers one point access to all GTA firewalls on your distributed network. With GTA Reporting Suite 2.1, the Firewall Control Center consists of the GTA Reporting Suite 2.1 Client, GTA Reporting Suite 2.1 Database Backend and the Firewall Control Center Server. The GTA Reporting Suite 2.1 Client is a platform-independent Java-based client that is used to run reports using data that is stored on the GTA Reporting Suite 2.1 Database Backend. Launched from the Firewall Control Center Server, the GTA Reporting Suite 2.1 Client is the end user's access point to the Firewall Control Center's data.

## Flexible Reporting Options

GTA Reporting Suite 2.1 incorporates flexible reporting options. Reports can be sorted and their order re-organized so similar reports can be grouped together for analysis. Charts and tabular reports are displayed simultaneously to allow for comparative review. Tabular reports can be saved in a variety of formats for importing into other applications, while charts and graphs can be saved for use in Web pages, presentations and more.

The platform-independent GTA Reporting Suite 2.1 Client, included with GTA Reporting Suite 2.1, allows managers and administrators to run reports as well as view charts and graphs from anywhere on their network.

## Easy To Use

The platform-independent GTA Reporting Suite 2.1 Client can be loaded on workstations for CTOs, CFOs and department managers to provide them with immediate access to network usage. System administrators can use the GTA Reporting Suite 2.1 Client software to organize firewalls, control users and groups, as well as manage the database with backup, purge and restore functions.

## Scheduling Reports

GTA Reporting Suite 2.1 makes report management easier with scheduled reports. With several scheduling options, it is easy to customize the reporting options to best fit your needs. The ability to schedule reports decreases the amount of time spent on administrator maintenance and increases GTA Reporting Suite 2.1's flexibility and customization options.

## On-demand and Historical Reports

GTA Reporting Suite 2.1 allows on-demand access to current GTA firewall log information, giving administrators immediate access to log data in a summary view. Accessing stored GTA firewall log information for comparative purposes is easy with GTA Reporting Suite 2.1. Simply specify your firewall along with the desired parameters to quickly produce present or historical charts and reports.

## Threat Management Reports

GTA Reporting Suite 2.1 includes specialized reports and charts when GTA's Mail Sentinel and Surf Sentinel subscription options are activated on the firewall. GTA Reporting Suite 2.1 also includes several IPS reports.

## Option Availability

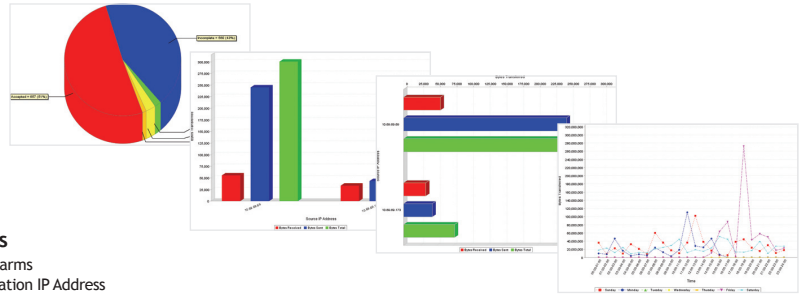
GB-3000	✓
GB-2000/GB-2000e/GB-2000X	✓
GB-800/GB-800e	✓
GB-250/GB-250e	✓
GB-Ware	✓

Contact your local GTA Channel Partner or GTA Sales for information on option availability for legacy products.



# GTA Reporting Suite

## GTA Reporting Suite 2.1 Reports Include:



### Usage Summary Reports

- By Source IP Address
- By Destination IP Address
- By Source and Destination IP Address
- By Protocol/Destination Port and Source IP Address
- By Protocol/Destination Port and Destination IP Address
- By Time, Day and Source IP Address
- By Time, Day and Destination IP Address
- By Time and Source IP Address
- By Time and Destination IP Address
- By Day of Week and Source IP Address
- By Day of Week and Destination IP Address

### Top 10 Usage Summary Reports

- By Source IP Address
- By Destination IP Address
- By Source and Destination IP Address
- By Protocol/Destination and Source IP Address
- By Protocol/Destination and Destination IP Address

### Security Policy Block Reports

- By Source IP Address
- By Destination IP Address
- By Day of Week and Source IP Address
- By Day of Week and Destination IP Address
- By Time, Day and Source IP Address
- By Source Address, Source Port and Protocol
- By Source Address, Destination Port and Protocol
- Policies Triggered by Source IP Address
- Policies Triggered by Destination IP Address
- Total Policies Triggered
- By Time and Source IP Address
- By Time and Destination IP Address
- By Time, Day and Destination IP Address

### Top 10 Security Policy Block Reports

- By Source IP Address
- By Destination IP Address
- By Source Address, Destination Port and Protocol
- Policies Triggered by Source IP Address
- Policies Triggered by Destination IP Address
- Total Policies Triggered
- By Source Address, Source Port and Protocol

### Operating Requirements

- A GTA Firewall UTM Appliance running GB-OS 3.7 or greater
- Sun Java Runtime Environment 1.6 or greater

### Server Requirements

- A supported operating system
  - Microsoft Windows XP Professional SP2, Server 2003 SP1, or Vista Business
  - Linux (Red Hat Enterprise Linux 5)
- 2 GHz processor (minimum)
- 1 GB RAM (minimum)
- 20 MB hard drive space
- Storage space for the database
- Two DNSs; one for the Firewall Control Center, one for the Firewall Control Center Admin
- Sun Java Runtime Environment 1.6 or greater
- Internet Access

### Linux Requirements

- Unix ODBC driver: unixODBC 2.2.14

### Database Requirements

- Microsoft SQL Express 2005
- Microsoft SQL Server
- MySQL and ODBC driver
- PostgreSQL and ODBC driver

### Alarm Reports

- Acknowledged Alarms
- Alarms by Destination IP Address
- Alarms by Destination Port
- Alarms by Source IP Address
- Alarms by Source Port
- Policy Alarms Triggered by Source IP Address
- By Time and Source IP Address
- Policy Alarms Triggered by Destination IP Address
- By Day of Week and Destination IP Address
- Total Policy Alarms Triggered
- By Time, Day and Source IP Address
- Unacknowledged Alarms
- By Day of Week and Source IP Address
- By Time and Destination IP Address
- By Time, Day and Destination IP Address

### Top 10 Alarm Reports

- Alarms by Destination IP Address
- Alarms by Destination Port
- Alarms by Source IP Address
- Alarms by Source Port
- Policy Alarms Triggered by Source IP Address
- Policy Alarms Triggered by Destination IP Address
- Total Policy Alarms Triggered

### Internet Access Management Reports

- Most-Visited URLs by User IP Address
- Web Usage Summary by User IP Address and URL
- URLs by Bandwidth
- Total Connections by Time, Day and User IP Address
- Web Users by Connections
- URLs by Bandwidth and User IP Address
- Web Access Details by User, Web Site, and Web Page
- Blocked Web Access Attempts by Time, Day and User IP Address

### Top 10 Internet Access Management Reports

- Most-Visited URLs by User IP Address
- URLs by Bandwidth
- Web Users by Connections
- URLs by Bandwidth and User IP Address

### Threat Management Reports

#### Surf Sentinel Reports

- Total Access Attempts by User Name
- Total Access Attempts by User Name, IP Address and URL
- Total Blocked Web Access Attempts by Category
- Blocked Web Access Attempts by Time and User IP Address
- Blocked Web Access Attempts by Time and User Name
- Blocked Web Access Attempts by User IP Address
- Blocked Web Access Attempts by User Name

## Free 30-Day Evaluation

GTA firewall owners may request a 30-day evaluation version of GTA Reporting Suite 2.1 via the GB-OS Web interface or by visiting <http://www.gta.com> and submitting the GTA Reporting Suite Demo Request form.

### Product Part Numbers

GTA Reporting Suite 2.1 - One Firewall  
GTA Reporting Suite 2.1 - Multi Firewall  
GTA Reporting Suite 2.1 - Annual Maintenance (Upgrades Only)  
GTA Reporting Suite 2.1 - One Firewall to Multi Firewall License Upgrade

PSA110-0001-00A00  
PSA110-9999-00A00  
MUM000-9999-12P10  
ESAC00-9999-00P10

3505 Lake Lynda Drive, Suite 109  
Orlando, FL 32817 USA  
Tel: +1.407.380.0220  
Web: [www.gta.com](http://www.gta.com)



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