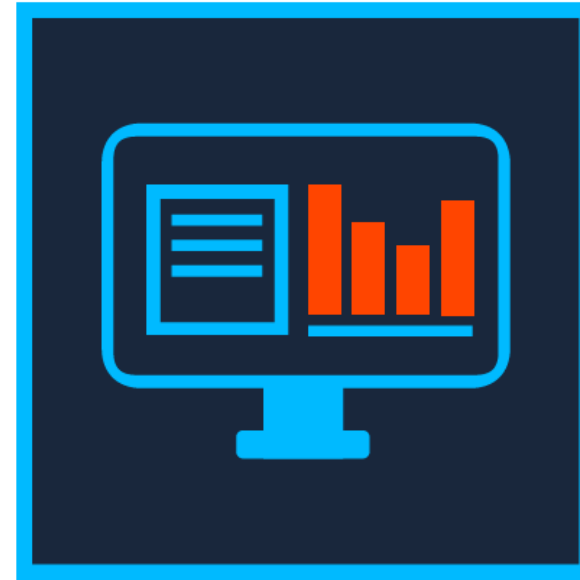


RAZ-LEE

iSecurity
GUI



iSecurity
GUI

iSecurity's Graphical User Interface

iSecurity GUI makes it easier for even non-IBM i administrators and managers to configure and use the iSecurity Suite of solutions.



iSecurity GUI Insights

GUI makes it easier to configure and use the **iSecurity Suite** of solutions.

Our Solution:

- ✓ Integrates information from varied sources across multiple environments into a single display.
- ✓ Can easily access critical information for review for Forensic accountants.
- ✓ Can get very specific security-related data, and view or analyze this information with little or no effort.
- ✓ **iSecurity GUI** is provided free to customers that license other **iSecurity** modules.



iSecurity
GUI

Let's see our Product in Action!

The best way to see how it works is a demo
with **iSecurity GUI** running on a real
environment.



RAZ-LEE

Real-time Detection configured easily

iSecurity Audit uses filtering rules to examine which events are worth keeping or require reacting, all this is covered in a single screen by iSecurity GUI.

The screenshot displays the iSecurity GUI interface for configuring Real-Time Auditing. The main window shows a list of rules under the 'Real-Time Auditing' section. A dialog box titled 'Modify Selection Rule - C@/User changed' is open, showing configuration options for the 'User changed' rule.

Entry Type	Sequence	Time Group	In/Out Time Group	Action name	Perform Action	Log
C@ User profile changed (After & Previous images) (default rule)					No	Yes
User changed	1.0			VICT154301	Yes	Yes

The dialog box 'Modify Selection Rule - C@/User changed' has the following configuration options:

- General tab selected
- Description: User changed
- Time group: (Browse...)
- Direction: In, Out
- Sub Type: *ALL (Browse...)
- Log:
- Perform Action:
- Action: *VICT154301 (Browse...)
- If event rate exceeds: 1 / 1 Events/Seconds (1/1=Always)
- Run action always:
- Run action once per: 1 seconds
- Continue to rule sequence: 0 . 0 (0=Following rule)

The power of Filter

Filter criteria allow you to limit the application of real-time detection rules to certain specific conditions.

The screenshot displays the iSecurity software interface. On the left is the 'iSecurity Navigator' tree view, showing a hierarchy of folders including 'Organizational Dashboard', 'Anti-Virus', 'Audit', and 'Real-Time Auditing'. The main window shows a list of 'Real-Time Auditing' rules. A dialog box titled 'Modify Selection Rule - C@/User changed' is open, showing a 'Filter' tab with a table of filter criteria.

Checked/Unchecked	Checked/Unchecked	Field	Test	Value
<input checked="" type="checkbox"/>	And	User class	Equals	*SECOFR
<input checked="" type="checkbox"/>	And	*ALLOBJ (in usr.prf.) X=Yes	Equals	Y

At the bottom of the dialog box, there are buttons for 'Select All', 'Deselect All', 'Add', 'Delete', and 'Edit'. The dialog also shows '0/2' items selected and 'OK' and 'Cancel' buttons at the bottom right.

Time Groups easier than ever

Time group filters can be either:

- **Inclusive** – Including activities that occur only during the time group periods.
- **Exclusive** – Excluding all activities that occur during the time group periods.

The screenshot displays the iSecurity software interface. The main window shows a list of Real-Time Auditing rules. A dialog box titled 'Modify Selection Rule - C@/User changed' is open, showing configuration options for a rule. A second dialog box titled 'Select Time Group' is also open, showing a list of time groups.

Entry Type	Sequence	Time Group	In/Out Time Group	Action name	Perform Action	Log
C@ User profile changed (After & Previous images) (default rule)					No	Yes
User changed	1.0	WORKHOU...	In	VICT154301	Yes	Yes
CA Authority changes (default rule)						
CD Command string audit (default rule)						
CF Mail configuration info (QZMF) (default rule)						
CO Create object (default rule)						
CP User Profile Changes (default rule)						
CQ Change of *CRQD object (default rule)						
CU Cluster Operations (default rule)						
CV Connection verification (default rule)						
CY Cryptographic configuration (default rule)						
C3 Advanced Analysis Command Configuration (default rule)						
DI Directory services (default rule)						
DO Delete object (default rule)						
DP Direct print info (QACGJRN) (default rule)						
DS Service Tools User ID and Attribute Changes (default rule)						
ER Mail error info (QZMF) (default rule)						
EV System environment variables (default rule)						
FT FTP Client Operations (default rule)						
GR Generic record (default rule)						
GS Socket description was given to another job (default rule)						
IM Intrusion Monitor (default rule)						
IP Interprocess communication (default rule)						
IR IP rules actions (default rule)						
IS Internet security management (default rule)						
JB Job resource info (QACGJRN) (default rule)						
JD Change to user parameter of a job description (default rule)						
JS Actions that affect jobs (default rule)						
KF Key ring file (default rule)						
LD Link, unlink or look up directory entry (default rule)						

The 'Modify Selection Rule' dialog shows the following configuration:

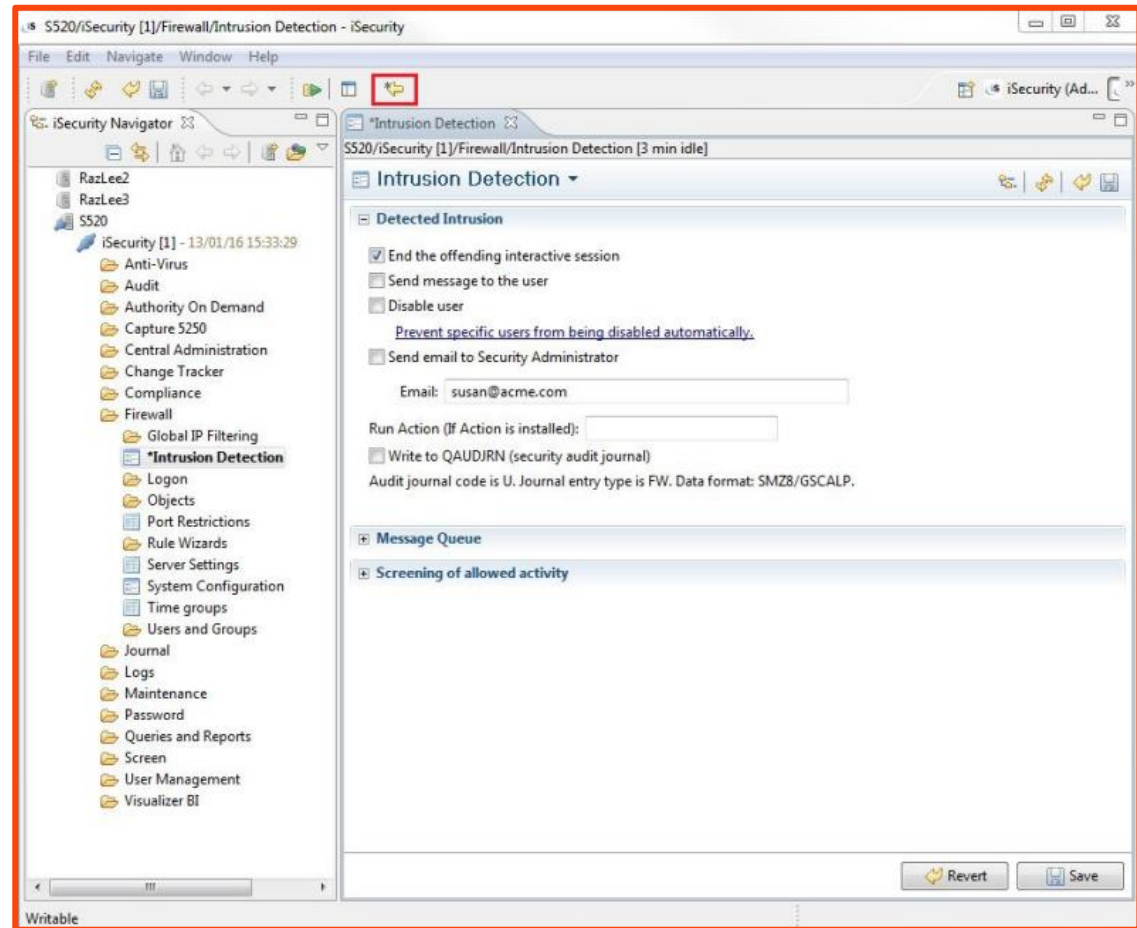
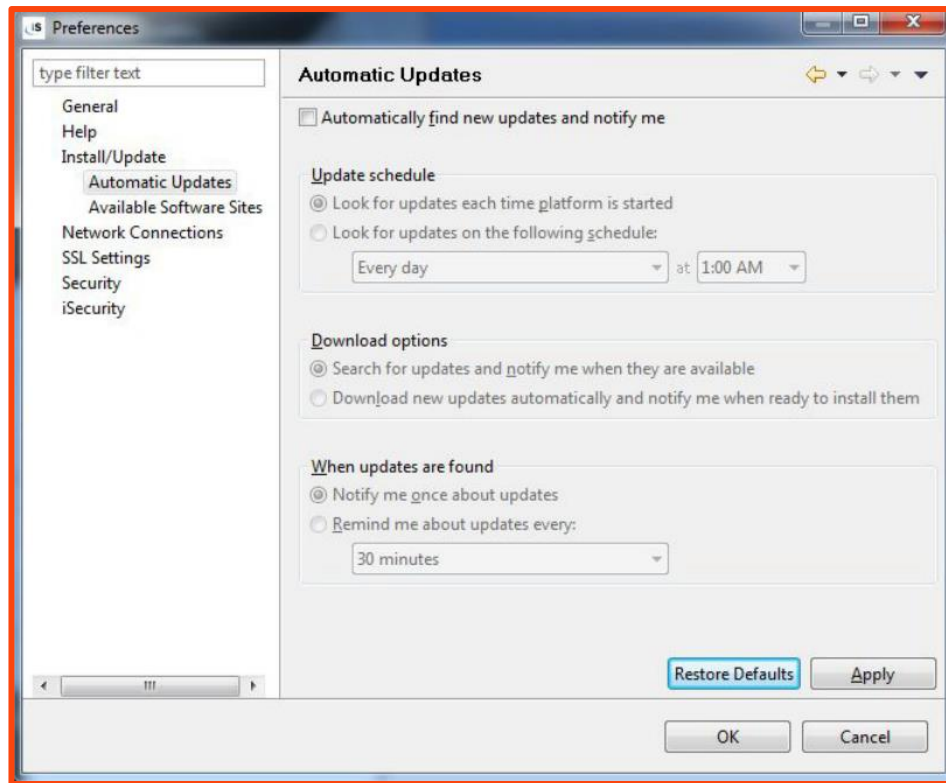
- Description: User changed
- Time group: WORKHOURS
- Sub Type: *ALL
- Log:
- Perform Action:
- Action: VICT154301
- If event rate exceeds: 1 / 1 Events/Sec
- Run action always:
- Run action once per: 1 seconds
- Continue to rule sequence: 0 / 0 (0=Following rule)

The 'Select Time Group' dialog shows the following table:

Name	Text
WORKHOURS	Regular work hours
WORKHOURS1	Regular work hours + 1
WORKHOURS2	Regular work hours + 2
WORKHOURS3	Regular work hours + 3

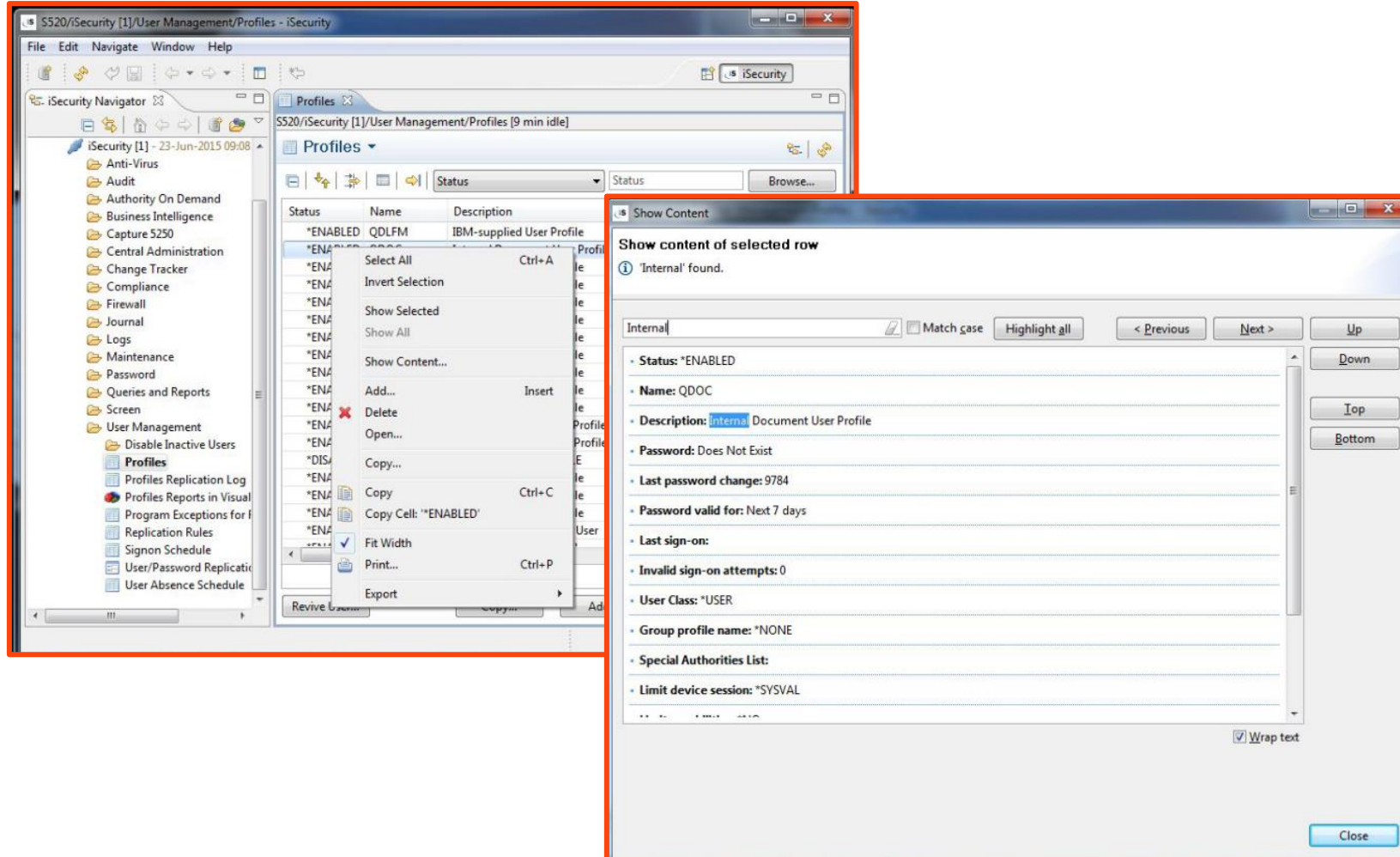
Prepare your Firewall in minutes

Our Graphic User Interface allows you to manage everything across **iSecurity Suite**. The best way to make management from a windows PC not having to enter the IBM Green Screen.



Show Content of Selected Row

Managing Profiles, Rules and Reports is easier than ever thanks to our get details feature. Getting details of information is as easy as doing click.



| Advantages on our Solution

IBM i System Administrators can utilize in full depth iSecurity components including **Firewall, Audit, Compliance, Authority-on-Demand, Antivirus, Anti-Ransomware, AP-Journal** and more.

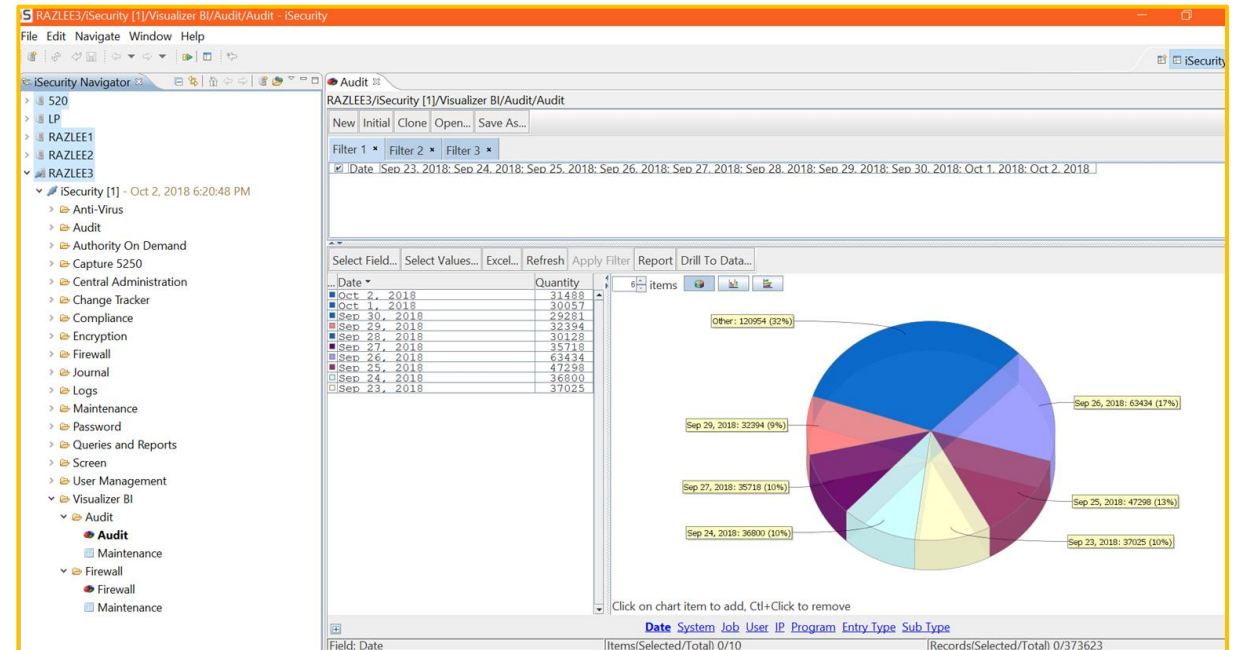


Integrating Visualizer Business Intelligence

A Business Intelligence System for display and analysis of data from the IBM i server.

IT managers and system administrators can graphically analyze IBM i security related activities instantaneously and without OS/400 technical knowledge.

- ✓ Graphical presentation and analysis of **Firewall, Audit, AP-Journal** log data.
- ✓ Instantaneous response to queries, regardless of log file size.
- ✓ Excellent for investigative purposes to isolate specific events on specific dates, from certain IP addresses, etc.



iSecurity GUI Advantages

- ✓ User-friendly and intuitive.
- ✓ A single-pane view of information from multiple environments.
- ✓ Access and control multiple LPARs/Machine.
- ✓ Full iSecurity admin functionalities via your PC.
- ✓ View report contents via a **GUI** table or PC tools.
- ✓ Integrates with all **iSecurity Suite** Products.



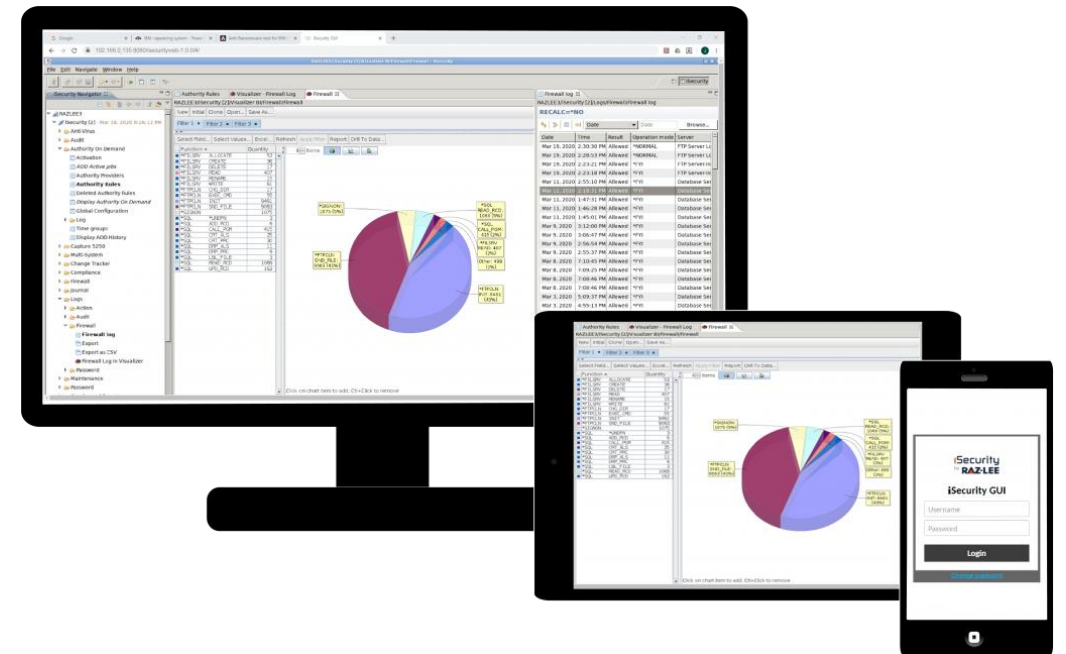
iSecurity Web GUI

iSecurity Web GUI is an agent-less interface that runs the regular iSecurity GUI in a web browser.

✓ With Web GUI, IBM i System Administrators can utilize in full depth iSecurity components including **Firewall, Audit, SIEM, Compliance, Authority-on-Demand, Antivirus, Anti-Ransomware, Capture, Change-Tracker, AP-Journal** and more. It also supports the use of **Visualizer**, the integrated Business Intelligence component for instantaneous analysis of security information.

✓ It has been tested on various browsers including:

- Chrome
- Firefox
- Edge.



iSecurity Web GUI Key Features

- ✓ **Web-GUI** is completely agent-less.
- ✓ Multilingual: Spanish, German, French, Japanese and English.
- ✓ Timeout controls lock the session, requiring re-identification.
- ✓ Connections to the IBM i systems are persistent. No need to reconnect.
- ✓ Easy to display or hide the navigator or data panes on tablets and smartphones.
- ✓ Auditor can use **iSecurity in auditor-mode**, without installing anything.



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GUI

