

# Network Security

## PRODUCT SUMMARY

### Your Greatest Threat May Come from Within

In the age of HIPAA, SOX, and PCI, every company needs a security policy that controls data access for users. In today's networked environment, there are hundreds of ways to access your IBM i® data, making a security breach more likely than ever before. It doesn't take malicious hackers to be at risk; the many security breaches are caused accidentally by people within your company.

#### Reduce the Risk of Security Breaches

Protect your organization from the high cost and negative publicity of security breaches by tracking, monitoring, and controlling access to your data. Be sure you know who accessed what, when it happened, and how they got there.

[Network Security](#) safeguards your IBM i by using exit programs that allow only the people that you have authorized to download or upload data.

#### Assure Secure Data Access

Access control is vitally important to protect an organization, yet authorized data access is essential for day-to-day operations. Partial solutions, such as shutting down specific servers, can hinder an organization's ability to compete in today's high-tech business world.

#### Quickly Change and Implement Access Rules

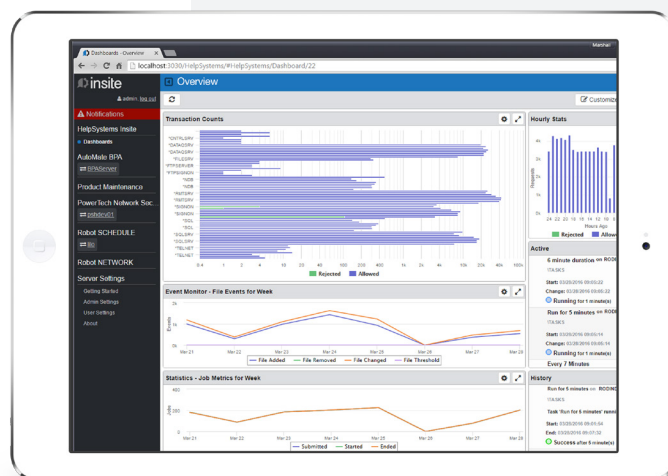
Network Security makes changing access rules simple. Administrators can limit access to the users or groups with a demonstrated need. Specific objects and libraries can be restricted, and rules can be assigned by IP address. This allows you to limit system access to only the locations approved by policy.

#### Track and Log Activity

When security events occur on your system, Network Security can notify you in real time. Satisfy regulatory initiatives by recording transactions to a secure journal. Analyze this data with Microsoft Excel or other tools.

#### KEY FEATURES

- Network access control and monitoring
- Transaction recording options
- Real-time notifications
- Dynamic access rules
- Graphical reporting
- Advanced filtering and search functionality
- Customizable dashboards
- Mobile-enabled design
- Browser interface
- Multiple levels of access control
- Centralized administration



“I looked at several other vendors and spoke with HelpSystems customers that were using Network Security. After I heard how easy Network Security was to implement and run, I decided to go with the HelpSystems solution.”

— Salvatore Diliello  
IT Manager, City of Warren

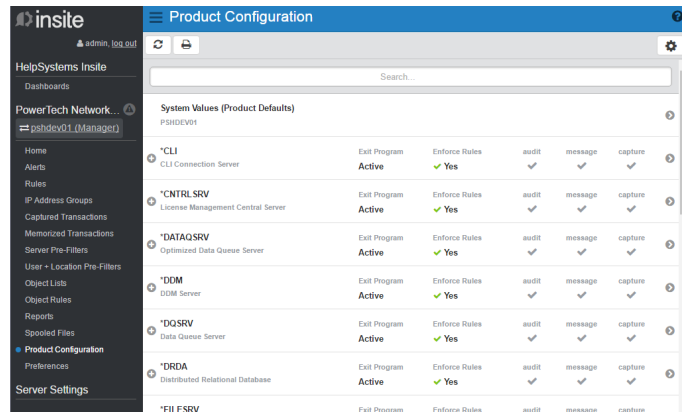
### User-Friendly Browser Interface

In addition to the familiar green screen, Network Security integrates with HelpSystems Insite, a web interface where you can monitor and manage key metrics from any desktop or mobile device, including smartphones and tablets. With Insite, you can manage Network Security’s access control rules for all your systems in the same view. Powerful searching, sorting, and filtering options make it easy to identify rules for specific servers, users, and locations.

Dashboards provide up-to-the-minute views of transaction counts and hourly stats on your systems without running reports. Sharing your dashboards with other users is simple. For users who don’t require access to other Network Security features, use guest logins to grant access to dashboards exclusively.

### Centralized Administration

Network Security makes it easy to standardize the management of your IBM i systems. You configure rules once on your management system and then save them to whichever servers you choose, quickly applying your security policy across your network. Run reports and correct policy exceptions directly from Insite. Selecting which systems your rules apply to is easy, and allows for customized system accessibility.



Save time finding rules by using the browser interface’s filtering and search capability.

Network Security delivers first-class performance, supporting the high-volume transaction processing typical in today’s Enterprise Resource Planning (ERP), retail, and financial applications.

### Let’s Get Started

To find out what Network Security can do for you, request a demo at [www.helpsystems.com/powertech/network-security/getstarted](http://www.helpsystems.com/powertech/network-security/getstarted). We’ll review your current setup and see how HelpSystems products can help you achieve your security and compliance goals.



#### About HelpSystems

HelpSystems is a leading provider of systems & network management, business intelligence, and security & compliance software. We help businesses reduce data center costs by improving operational control and delivery of IT services.