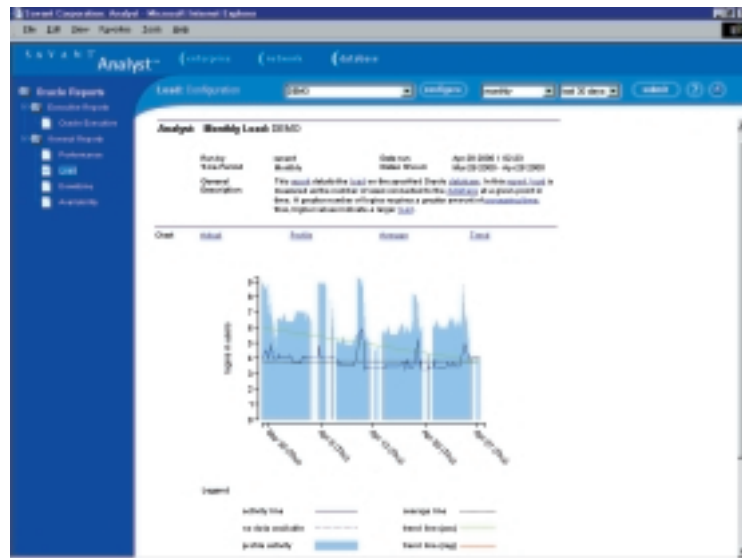


- Web-enabled interface
- Rule-based evaluation
- Historic trend assessment
- Cause-and-effect correlation
- Multi-tiered reporting



ANALYST REPORT VIEWER

“

*“Reports that explain themselves, and help both me and my manager.”*

”

Savant Analyst is a web-based reporting solution for applications, databases and network infrastructure. Analyst effectively reports on performance over various periods of time, highlighting performance trends and compiling profiles of historical data and systemwide statistics against prior periods.

#### How are systems performing?

Savant Analyst provides performance comparisons on all like devices in a single view, making it an essential management tool for assessing and planning IT infrastructure. Analyst compares multiple devices and helps identify specific areas and devices falling outside the norm and requiring attention.

#### What components are causing problems?

Savant Analyst correlates key performance information for each device. Analyst evaluates and charts multiple components in an integrated display. View and assess usage patterns, correlate cause-and-effect relationships across components and quickly evaluate trends impacting performance.

## Requirements

### Standalone

- Windows NT 4.0, Windows 9x
- 25 MB of free disk space
- 1024 x 768 screen resolution
- "Xitami" web-server (supplied by Savant)
- Internet Explorer 5.0 or higher
- Minimum 32MB of RAM, 64MB is recommended
- Oracle Client 7.3 or higher

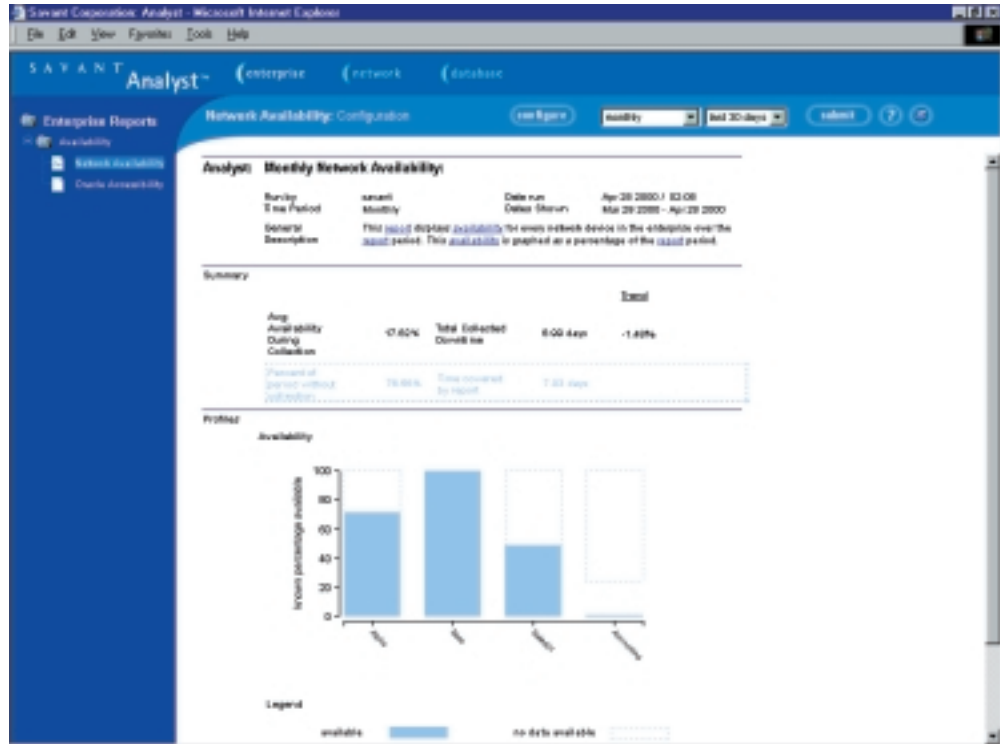
### Enterprise

#### Server

- Windows NT 4.0
- 25 MB of free disk space
- "Xitami" web-server (supplied by Savant during installation)
- Minimum 32MB of RAM, 64MB is recommended
- Oracle Client 7.3 or higher

#### Client

- Windows NT 4.0, Windows 9x
- 25 MB of free disk space
- 1024 x 768 screen resolution
- Internet Explorer 5.0 or higher
- Minimum 32MB of RAM



ANALYST VIEWER DISPLAYING A NETWORK AVAILABILITY REPORT

### How is the load affecting performance?

Savant Analyst provides a detailed assessment of major performance statistics. It charts actual readings against a profile of normal performance and system load. Analyst tracks and assesses historic improvement and degradation and provides a rule-based, written assessment of charted information.

### What is the normal load?

Savant Analyst develops and charts profiles of statistical averages for selected time periods. Its graphical displays highlight consistent usage patterns, such as when users start work, or go to lunch, or periods of time when the system experiences predictable performance problems.

### Has performance improved or worsened?

Savant Analyst assesses the degree of improvement or degradation over earlier periods. Each report provides a view of performance for a selected period and charts performance trends, showing the degree and rate of improvement over previous time periods, documenting changes over time.

**Savant Corporation**  
301.581.0500

**Customer Support**  
800.956.9541

**Technical Support**  
800.489.5311

**www.savant.com**  
support@savant.com