

- 24 x 7 vigilance
- Early-warning notification
- Intelligent event detection
- Low system impact
- Scalable enterprise solution
enterprise solution



Title	Device Name	Message	Acknowledge By	Count
04/06/2000 06:54:40	EMDEMO2	EMDEMO2 [128.1.1.1]-Host not responding	<input type="checkbox"/>	0
04/06/2000 06:54:40	sun4	sun4 [128.1.1.1]-Host not responding	<input type="checkbox"/>	0
04/06/2000 06:54:40	testrouter	testrouter [128.1.1.2]-Host not responding	<input type="checkbox"/>	0
04/06/2000 06:44:32	newdb	Database newdb [user system] is not responding	<input type="checkbox"/>	1

SENSOR ALARM LOG

Savant Sensor is a low-impact, cost-effective solution for ensuring application availability by monitoring Oracle databases and the systems they depend upon. Sensor’s notification system combines event and performance management to assess both availability and performance of critical production systems.

What types of alarms are provided?

Out-of-the-box Savant Sensor automatically monitors availability of production database environments. Environment-specific, service-level expectations are monitored through configurable thresholds on key metrics. Integration with Savant Diagnostic Center provides database performance and throughput monitoring.

What is the resource impact?

Savant Sensor is engineered to maintain low impact on production environments by utilizing data collected and stored by other Savant Enterprise products. Utilizing the Savant Diagnostic Center performance database for notification of impending performance degradation minimizes network traffic.

What resources are required to deploy?

Savant Sensor begins securing production environments immediately. At installation, Sensor automatically discovers, configures and begins monitoring Oracle databases, listeners and hosts. Centralized collection and storage avoids the need to install, configure and manage remote probes.

“Sensor was easy to install and began helping me immediately.”

Savant Sensor™

Requirements

Standalone

- Windows NT 4.0, Windows 9x
- 45 MB of free disk space
- Minimum 32MB RAM, 64MB recommended
- Minimum 256 Colors for Video
- TCP/IP
- Oracle Client 7.3 or higher
- Access to SMTP E-mail gateway
- Modem
- JRE 1.2.2 (JRE for Windows supplied by Savant)

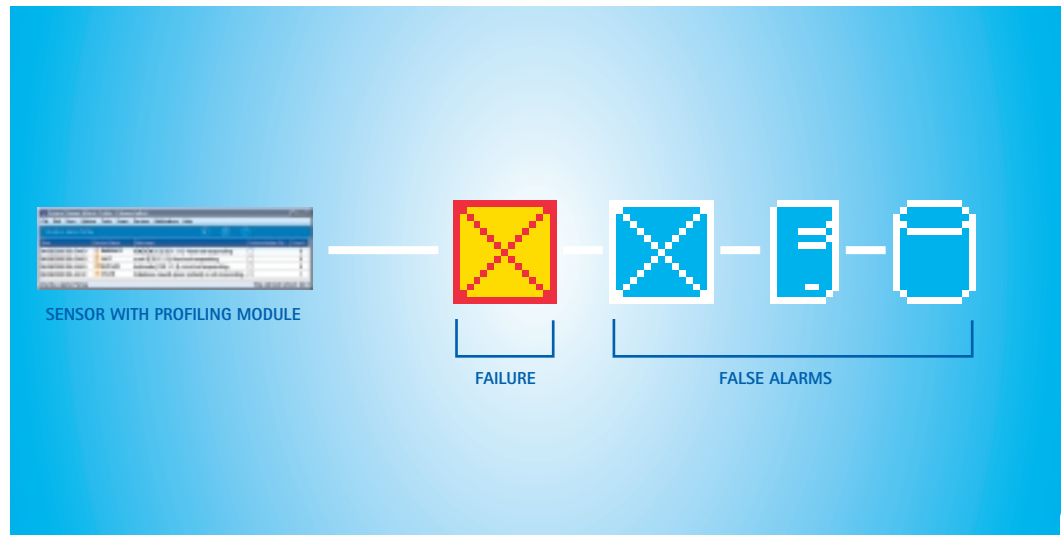
Enterprise

Server

- Windows NT 4.0
- 45 MB of free disk space
- Minimum 32MB RAM, 64MB recommended
- TCP/IP
- Oracle Client 7.3 or higher
- Access to SMTP E-mail gateway
- Modem

Client

- Windows NT 4.0, Windows 9x
- 45 MB of free disk space
- 32MB of RAM
- Minimum 256 Colors
- Oracle Client 7.3
- JRE 1.2.2 (JRE for Windows supplied by Savant)



SENSOR'S PROFILING MODULE HELPS FILTER, DETECT AND MANAGE ALARMS ARISING DOWNSTREAM FROM AN ALARM

Are false alarms handled?

Savant Sensor's Profiling Module is designed to detect, filter and manage alarms caused by events downstream. Sensor also utilizes sensitivity ratings that allow less critical events a specified period of time to correct themselves before Sensor sends an alarm notification.

Are enterprise environments supported?

Savant Sensor utilizes the Savant Enterprise repository to store, track and assess events

for an unlimited number of devices. Sensor's user and group profiles allow devices and notifications to be assigned according to a company's organizational structure.

Is multi-user support provided?

Savant Sensor's interface allows multiple users to manage and own events as they happen. When one user disables or acknowledges an event, all others can see who has taken ownership. A single mouse click provides the ability to page

an event owner or any other administrator.

What notification and integration are provided?

Savant Sensor provides direct notification to users through email, pager and the Sensor console — a platform-independent Java application. Sensor quickly integrates with in-house applications and other enterprise-level network and system-management products through a standard API.

Savant Corporation
301.581.0500

Customer Support
800.956.9541

Technical Support
800.489.5311

www.savant.com
support@savant.com

