

→ SunSystems Vision 6

Key Features – Vision Alert



Overview

SunSystems Vision Alert is a highly flexible and easy-to-use means of automating reporting tasks on an event or time-driven basis. Features called 'Alerts' enable Vision Alert to make automated responses to conditions specified with Vision reports.

Vision Alert enhances Vision's capacity to identify, analyze and report on performance trends, opportunities and issues concealed within your SunSystems, and potentially other, data sources.

Vision Alert establishes automated reporting to significantly increase the rate at which information can be extracted, analyzed and reported on. From within a familiar desktop environment it enables the interrogation of data without the need for any expert assistance or technical knowledge.

Key Features

Powerful Automated Exception Reporting

- Processes can be assigned to tasks so that predetermined responses are triggered
- Conditional processing of scheduled tasks
- Supports any number of tasks which can contain interdependent processes, e.g. if a financial limit is exceeded an alert can be triggered to generate one or more automated responses
- Wide range of functions including workbook and drill path extracts, run a SunSystems function, run an Excel macro or execute an operating systems command

Report Casting

- Communicates directly with your applications and publishes information to the desktop
- Flexible, automated distribution of report outputs via e-mail, PDF, HTML, Microsoft Office or printer
- Retained reports can be viewed in Vision XL, Vision Executive or via HTML for web-based access

Browser Support

- Vision eAlert is a powerful zero footprint application that requires no additional software to be installed on the user's computer
- Vision eAlert is available via a familiar browser interface
- Enables independent creation, editing and scheduling of tasks

Management and Deployment

- Integrated with desktop and browser environments
- Easy to manage, change and re-schedule processes
- Supports multiple tasks on multiple servers
- Server-based Vision Alert processing enables a task to be executed without the client machine running
- Scheduled tasks can be executed using either a LAN or WAN

Secure Access and Control

- Distributed tasks can be password protected
- Encryption of data transmitted between client and server to prevent unauthorized access

Availability

- All SunSystems 5 releases from 5.1.2 SP1 SQL & Oracle and from 5.2.1 SQL
- All SunSystems 4.2.6 SQL & Oracle releases

Please refer to your SunSystems representative for more information on requirements for other operating systems and software environments.