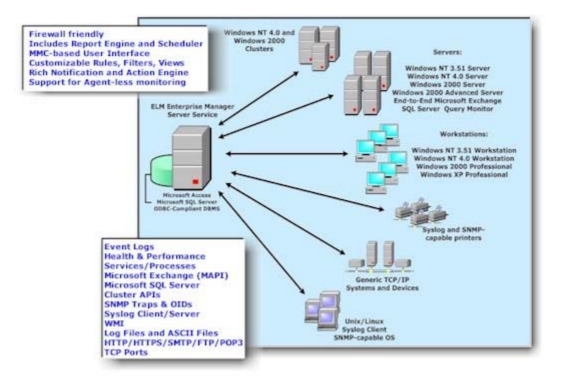
## ELM Enterprise Manager<sup>™</sup> 3.0

How the first-to-know stay ahead<sup>™</sup>

ELM Enterprise Manager<sup>™</sup> gives IT administrators and managers the power to see the health and status of distributed systems with a single glance. ELM Enterprise Manager is a client/server application that automates a variety of the administrative functions required for monitoring and managing Windows-based servers and TCP/IP systems/devices.

ELM Enterprise Manager provides real-time monitoring, event collection and consolidation, health and performance monitoring and data collection, service and process monitoring, log file monitoring, enhanced cluster monitoring, end-to-end monitoring for Microsoft Exchange Server, query-based monitoring of Microsoft SQL Server, support for WMI, TCP port monitoring, and TCP/IP application-based monitoring of SNMP, Syslog, HTTP/HTTPS, SMTP, POP3, FTP and PING.

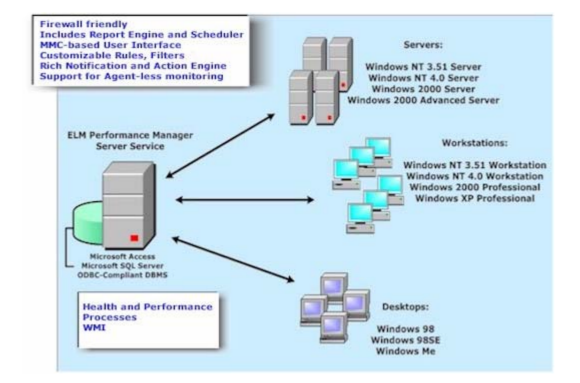


ELM Enterprise Manager is designed to monitor Windows NT, Windows 2000, and Windows XP computers in real-time. It is a client/server application that automates a variety of the administrative functions required for monitoring and managing Windows-based servers and TCP/IP systems and devices. ELM Enterprise Manager is essentially a rules-based management system (RBMS). Using filters and rules, you decide which events and conditions trigger notification or corrective action. In addition to executing Notification Methods, ELM Enterprise Manager also includes data archiving and reporting, and a flexible and easy-to-use interface.

## ELM Performance Manager<sup>™</sup> 3.0

How the first-to-know stay ahead<sup>™</sup>

ELM Performance Manager<sup>™</sup> gives system administrators the power to see system performance with unequaled ease and simplicity. ELM Performance Manager is a client/server application that automates a variety of the administrative functions required for monitoring and managing the health of Windows-based servers and workstations. Formerly known as Performance Data Collection Manager, ELM Performance Manager provides real time performance monitoring and data collection of published performance objects and counters and Windows Management Instrumentation (WMI) data. ELM Performance Manager can also monitor processes for startup and shutdown, as well as excessive CPU utilization.

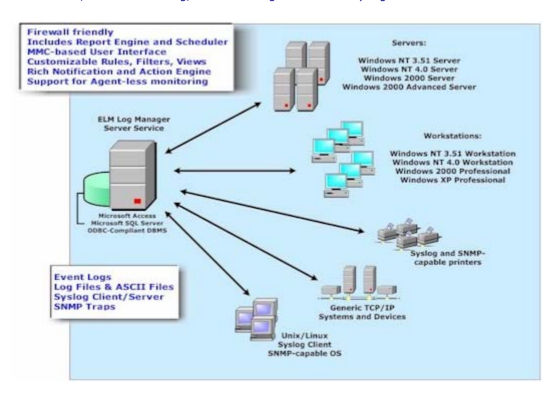


ELM Performance Manager is a 32-bit, multi-threaded application designed to monitor and collect performance data and WMI data from Windows NT, Windows 2000, and Windows XP computers in real-time. It's multi-layered architecture enables you to deploy ELM Performance Manager in a manner that suits your organization's needs.

ELM Performance Manager also functions as a rules-based management system (RBMS). Using filters and rules, you decide which health and performance conditions trigger notification or corrective action. ELM Performance Manager includes data archiving, reports, and a flexible and easy-to-use user interface.

## ELM Log Manager<sup>™</sup> 3.0 How the first-to-know stay ahead<sup>™</sup>

ELM Log Manager<sup>™</sup> gives system and security administrators the power to see all event log entries with unrivaled clarity. ELM Log Manager is a client/server application that automates a variety of the administrative functions required for monitoring and managing event logs, flat files, SNMP and Syslogs on Windows-based servers and TCP/IP systems and devices. Formerly known as Event Log Monitor (Small Business Edition), ELM Log Manager provides real time monitoring, event collection and consolidation, flat file monitoring, and monitoring of SNMP and Syslog.



ELM Log Manager is a 32-bit, multi-threaded application designed to monitor Windows NT, Windows 2000 and Windows XP computers in real-time. It is a client/server application that automates a variety of the administrative functions required for monitoring and managing Windows-based servers and TCP/IP systems and devices. It's multi-layered architecture enables you to deploy ELM Log Manager in a manner that suits your organization's needs.

ELM Log Manager is essentially a rules-based management system (RBMS). Using filters and rules, you decide which events and conditions trigger notification or corrective action (collectively referred to as "Notification Methods"). In addition to executing Notification Methods, ELM Log Manager also includes data archiving and reporting, a flexible and easy-to-use user interface, and an integrated, customer-built knowledge base.