

Monitors, Alerts & Analyzes End-to-End Performance & Availability of Network Applications



Overview

TrendEasy Standard is a windows-based application that monitors, alerts and analyzes the end-to-end performance and availability of network applications. It is optimized for unattended operation under Windows 2000/NT/Me/98/XP platforms. It consists of the TrendEasy Standard Console and the distinct application modules, each providing a unique view of application performance.

TrendEasy Standard Console: Windows, Web, WAP Admin Console; TrendEasy Credential Database; Event & Alert Management (EAM) Server; and Report Generator.

TrendEasy Standard for Network: Monitors & alerts the end2end performance of network applications by actually opening the TCP ports remotely from the monitoring end-point.

TrendEasy Standard for Windows: Monitors & alerts the Windows NT/2000/XP's performance, Service status and Event Logs remotely. (Support installation on Windows NT/2000 or XP ONLY)

TrendEasy Standard for Web: Monitors & alerts the end2end performance of Web sites & pages by actually browsing the URLs remotely from the monitoring end-point.

TrendEasy Standard for SQL: Monitors & alerts the end2end performance of database servers by actually executing the SQL queries remotely from the monitoring end-point.

TrendEasy Standard continuously monitors the performance metrics (e.g. response times, throughput and completion times) of network applications from the end-user's point of view. The performance data and status are presented on the user-friendly Windows, Web and WAP console and stored into the TrendEasy database for further reporting and analysis.

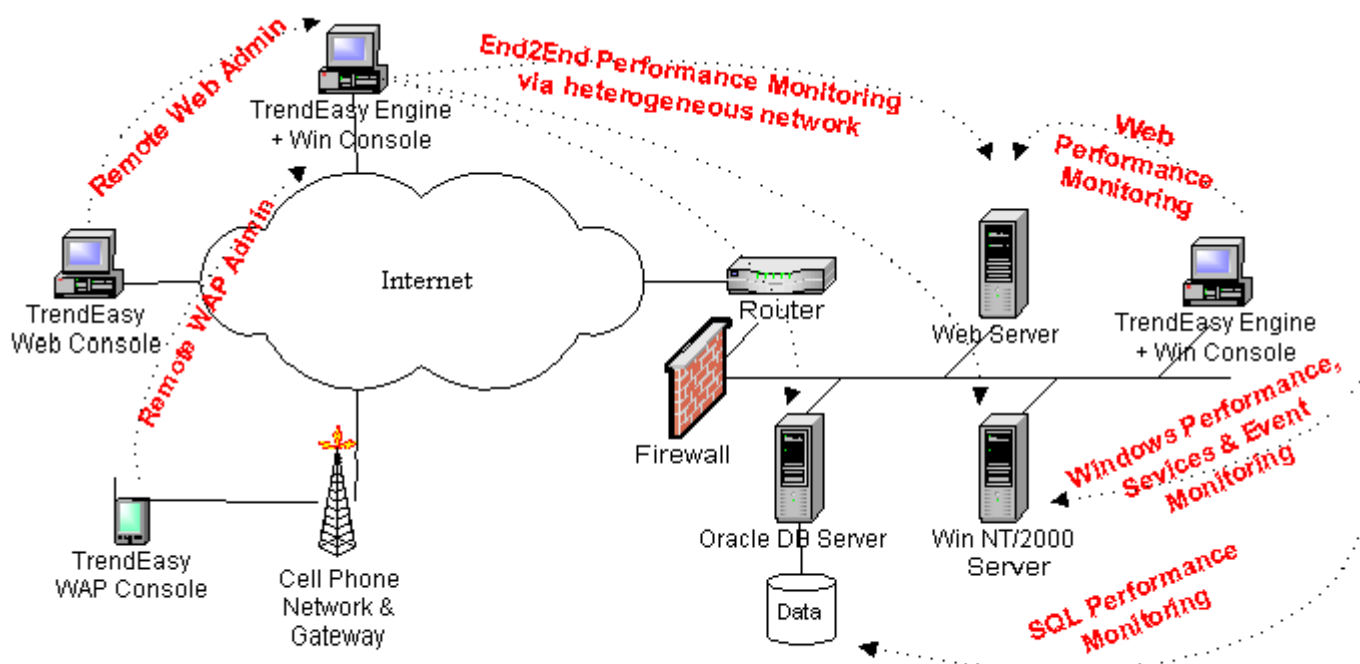
When availability problem or performance exception occurred, it automatically dispatches alert messages to the consoles and/or via various notification and handling methods.

The pre-defined reports for different performance metrics in the form of listings, tables and graphs are provided for baselining, trend analysis and capacity planning.

TrendEasy Standard helps you handle the enormous challenges you face: application rollout, network infrastructure changes, troubleshooting performance problems and managing service levels. By understanding the availability, response time, throughput and completion time, you are able to manage the service level for mission critical business applications.

FREE 30-Days Trial & Lite Edition (FREEware)

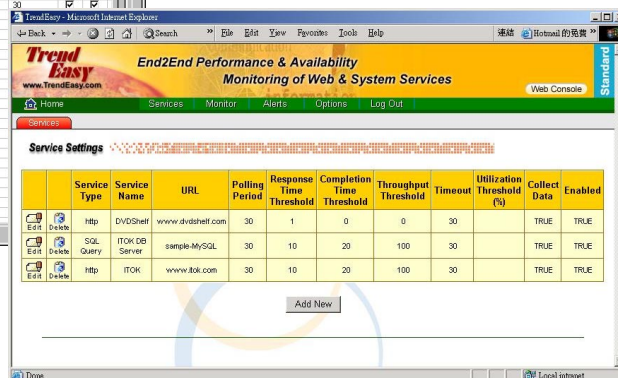
The FREE 30-days trial of TrendEasy Standard and the FREEware TrendEasy Lite are available in www.trendeasy.com for download. They are both absolutely FREE and no obligation!



Windows Admin Console



Web Admin Console



WAP Admin Console



Features

TrendEasy Standard Console & General Features:

- Scalable and flexible system architecture for various application modules to plug-in, e.g. for Network, for Windows, for Web & for SQL.
- Continuously monitors end-to-end performance and availability of network applications.
- End-to-end from the monitoring end-point to the network applications across heterogeneous network infrastructure.
- Captures status & performance metrics of response time, throughput, and completion time, etc...
- Alerts by email, SNMP Trap, Windows Pop-up, HTTP request, ICQ, and command-line execution for availability problem and performance exceptions. Alerts by pager & SMS message can also be supported via specific gateway integrated.
- Stores all performance data, alerts and system events into database for further analysis & reporting.
- Graphs and reports performance information for baselining, trend analysis and capacity planning.
- Monitors applications running on any OS platform, e.g. MS Windows, Linux, Sun Solaris, IBM AIX, HP-UX, OS/400, MVS, ...
- No server-based service or agent needed.
- Windows Console and remote Web & WAP Console provided.

TrendEasy Standard for Network:

- Monitors most network applications including FTP, DNS, SMTP, POP3, LDAP, Active Directory, MS Exchange, Lotus Notes, SAP R/3, Peoplesoft, Baan ...
- Predefine all well-known network applications and easy to define any others by specifying the TCP port.
- Collects and stores data of the availability and response time.

TrendEasy Standard for Windows:

- Monitors & alerts the Windows NT/2000/XP performance metrics (including CPU utilization & memory usages).
- Monitors & alerts the status and its changes of Windows NT/2000/XP Services.
- Monitors & alerts the specified events in Windows Event Logs by event ID and by application.
- Collects and stores data of the performance metrics, status change and event triggered.

TrendEasy Standard for Web:

- Monitors both static and dynamic Web pages with parameters.
- Monitors both SSL & non-SSL pages (i.e., HTTPS & HTTP).
- Collects and stores data of availability, response time, throughput, completion time (HTML only) and completion time (whole page).

TrendEasy Standard for SQL:

- Monitors & alerts the end2end performance of database servers by actually executing the SQL queries from the monitoring end-point.
- Monitors any ODBC-capable database system, e.g. MS SQL Server, Oracle, MySQL, FoxPro (via ODBC) ...
- Collects and stores data of availability, response time, throughput, and completion time.

ITOK Technologies Limited

Hong Kong Headquarters:

Rm 1011-13, 10/F., Tower 1, Millennium City 1
388 Kwun Tong Road, Kowloon. Hong Kong
Tel: (852) 2566-5810 Fax: (852) 2566-5740
Web: www.trendeasy.com
Email: sales@trendeasy.com

China Office:

N3G25 Puzhou Square, Nansha, Guangzhou,
China (Post Code: 511457)
Tel: (8620) 8468 8760 Fax: (8620) 8468 8750
Email: china@trendeasy.com

ITOK
www.itok.com