

Monitor and Analyze your System and Application Environments

Server & Virtualization

Monitoring

- ✓ Server (Windows-based, Unix/Linux-based, Cisco UCS & more)
- ✓ Cloud and Virtualization (VMWare and Microsoft Hyper-V)

Storage & Database

Monitoring

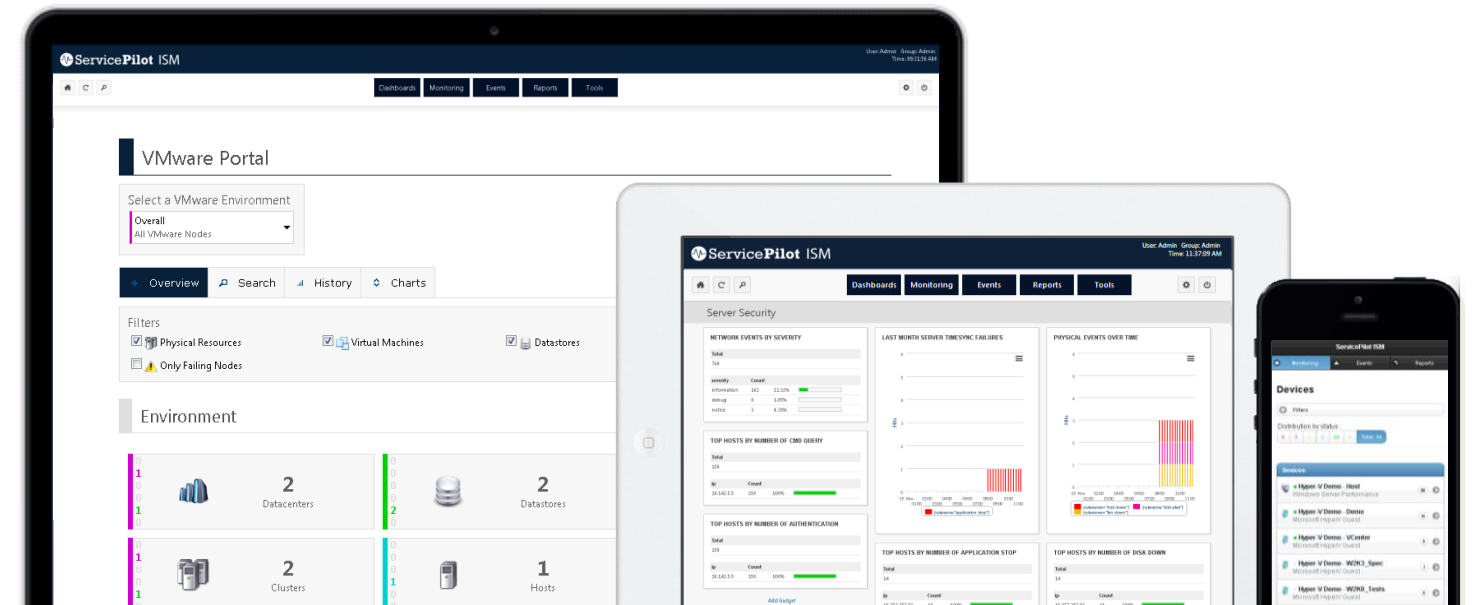
- ✓ Storage (NetApp, EMC², and more)
- ✓ Databases (SQL, MySQL, Oracle SQL, Microsoft SQL Server, PostgreSQL and more)

Application

Monitoring

- ✓ Server (Windows-based, Unix/Linux-based, Cisco UCS & more)
- ✓ Cloud and Virtualization (VMWare and Microsoft Hyper-V)

Fast deployment
All-in-one
Powerful



Contact us
info@servicepilot.com
www.servicepilot.com

Monitor and Analyze your System and Application Environments

Server availability and performance

- ✓ Collect health KPIs such as CPU load, memory and disk utilization
- ✓ Monitor server specific metrics such as processes, services, network interfaces, print queues, message logs, batch jobs and more
- ✓ Benefit from automated physical and logical resources discovery

Cloud and virtualization monitoring

- ✓ Collect health KPIs such as CPU load, memory and disk utilization
- ✓ Monitor server specific metrics such as processes, services, network interfaces, print queues, message logs, batch jobs and more
- ✓ Benefit from automated physical and logical resources discovery

Cross-domain and multi-vendor

- ✓ OS & Servers



- ✓ Databases



- ✓ Applications



- ✓ Virtualization



(Please note that this list is not exhaustive)

Storage performance and capacity

- ✓ Automatically identify, configure, and deploy, performance and capacity monitoring for storage components and elements

Database availability and performance

- ✓ Proactively monitor database and system availability, performance as well as key metrics (processes memory, log cache hit ratio and more) to ensure that your database is running optimally

Application monitoring

- ✓ Analyze the performance and availability of the various components of an application as well as detailed metrics to meet service levels

Empowering dashboards

- ✓ Get a 360° visibility over your network through flexible built-in or custom dashboards. Display the metrics you need to simplify your monitoring tasks

Intelligent alerting

- ✓ Set up smart rules and alarm thresholds
- ✓ Link automatic actions (mail, trap, and more) to established rules and thresholds

Enterprise-class reporting

- ✓ Combine charts, tables or maps to create tailored reports.
- ✓ Generate scheduled or on-demand PDFs

End user experience analysis

- ✓ Server metrics (traffic, throughput, packet size, response time or TCP connections)
- ✓ Application metrics (network and application response time, TCP activity/errors, Telnet, FTP, Web, DNS, SMTP/POP Activity...)

Security and event management

- ✓ Server security compliance (server login & password events, reboot/reload/restart logs, timesync failures, user/group adds and deletes or removable media inserts)
- ✓ Application security and compliance (access and authentication events, Microsoft Active Directory...)

Capacity planning and SLA

- ✓ Provide proactive service management through detailed analysis of historical data and trends in order to ensure SLAs are met

Mobile views

- ✓ Monitor your servers on the go
- ✓ Receive notifications on your mobile

External referential file and mass provisioning

- ✓ Add, modify or delete thousands of components in just a few clicks to expedite deployments and integrations