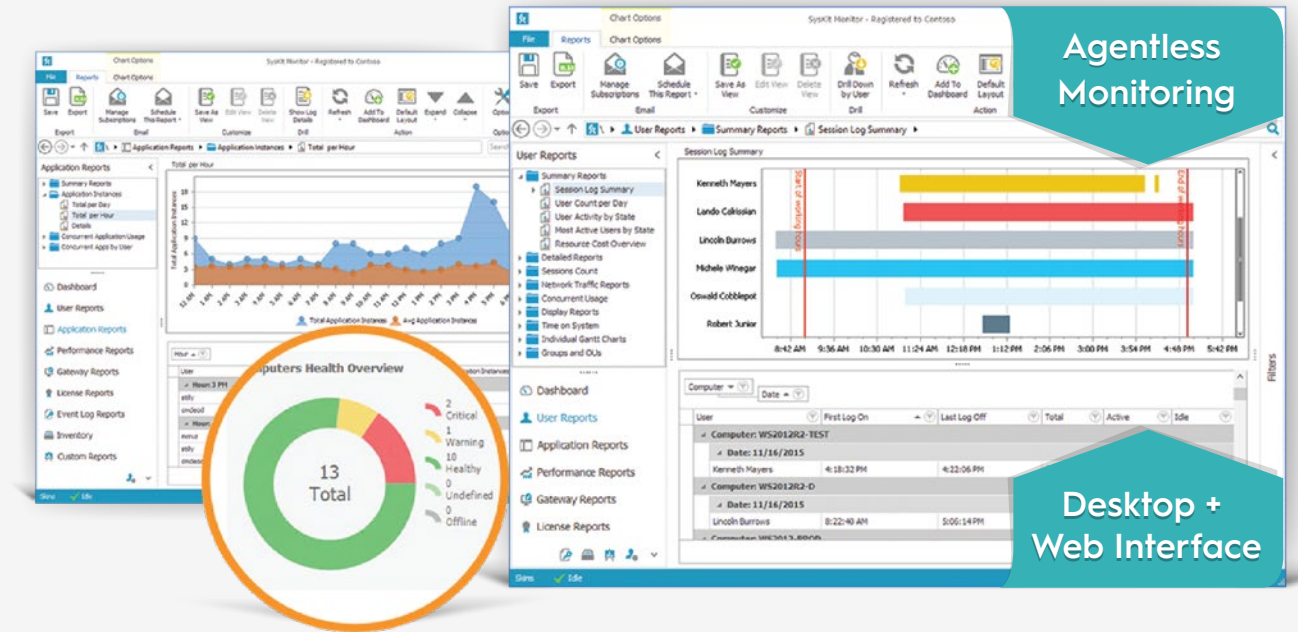


Enterprise Server Monitoring & Administration Tool

SysKit Monitor is an **agentless enterprise solution** which enables you to monitor and administer entire server environment. It allows administrators to monitor and manage data for all servers from a single console. **Carefully crafted features allow you to:**

- ✔ Analyze data and create reports on server performance
- ✔ Track user activities
- ✔ Monitor application and license usage, network traffic, and much more.



One tool to monitor them all!



Citrix XenDesktop and XenApp monitoring



SharePoint, SQL, and Windows Server monitoring



Remote Desktop Services and Gateway monitoring

It is a must-have product

"This should be a part of Citrix. I wouldn't consider not using it when running a Citrix platform. SysKit Monitor is a must-have product."

Neil Cheshire, IT Systems Manager, The Chase School

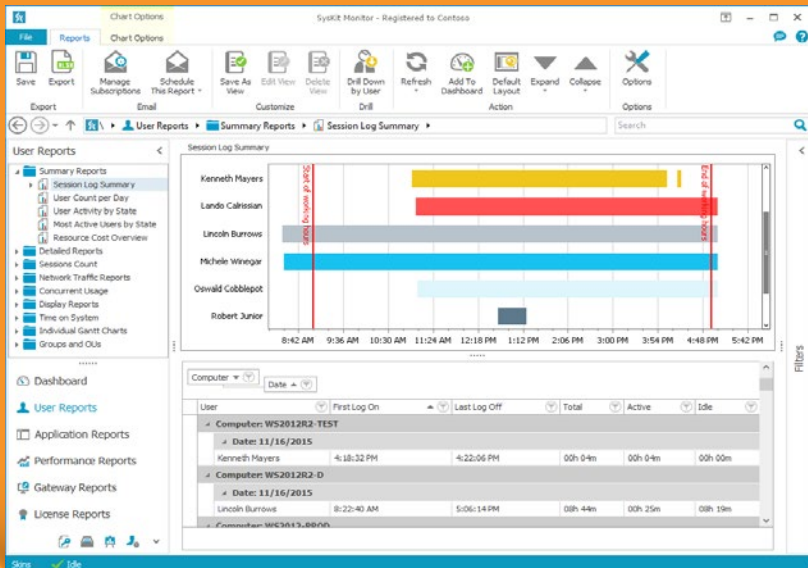


Monitor User Activities

View user's performance in **real-time**. Inspect log-on and log-off times, total time connected, and time spent in different session states.

Track IP addresses, client names and bandwidth **usage by user**.

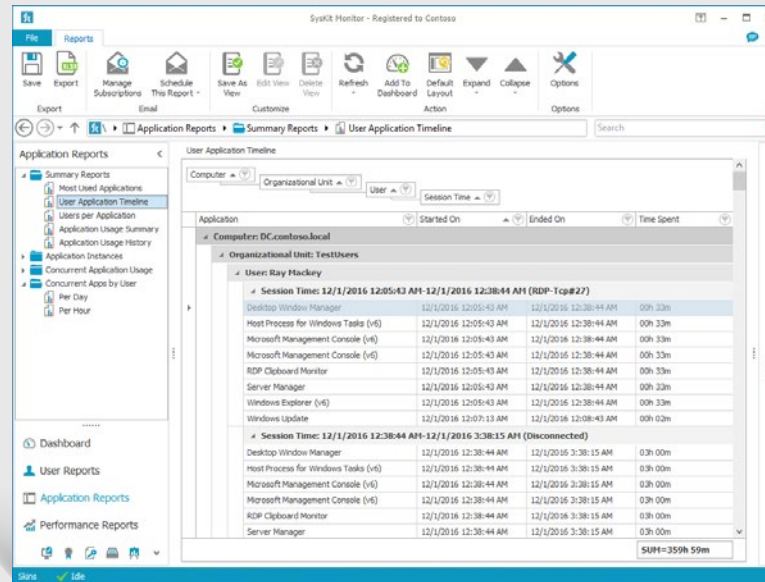
Measure, track and monitor connections to your servers made via RD Gateway.



Monitor Application Usage

Track **application usage** by user, server or time period.

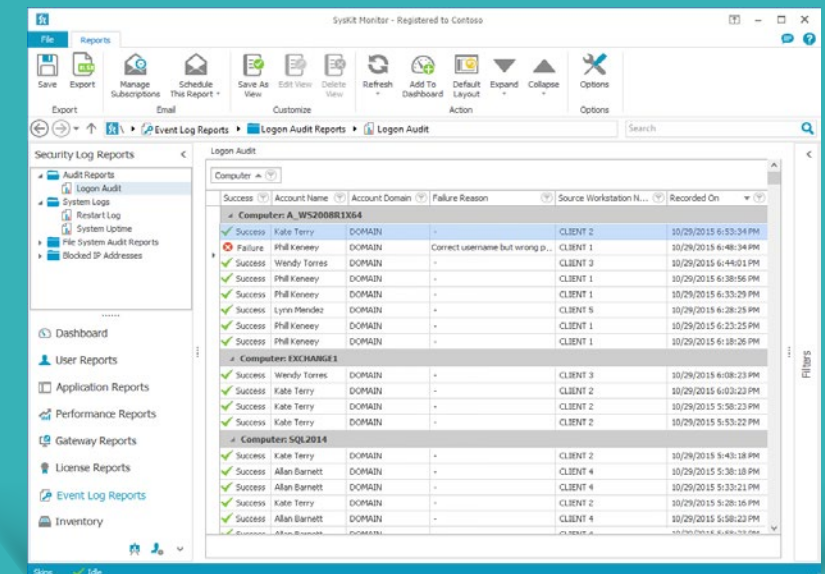
Determine the most used applications, number of application instances, and concurrent usage.

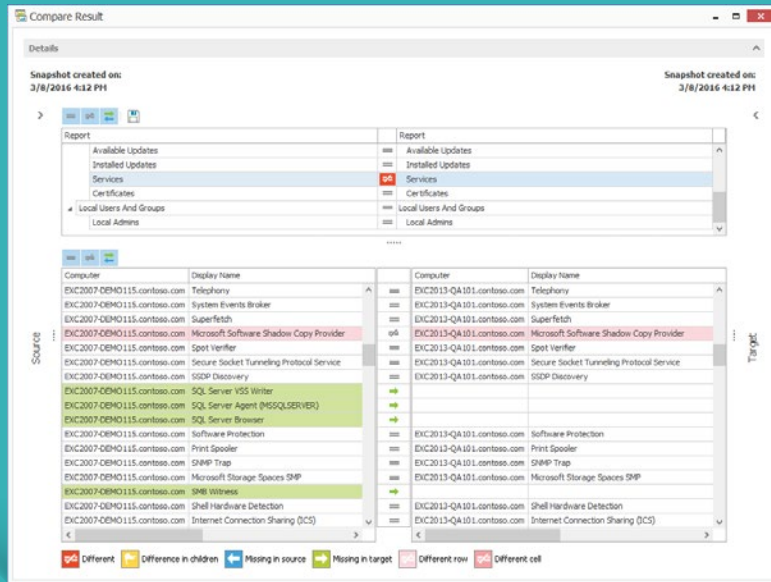


Audit all logon events and record every logon failure attempted

Audit failed logon attempts on your Windows or Citrix servers and **block possible intruders** from entering your company domain.

Review activities and changes made on the system's files and folders.

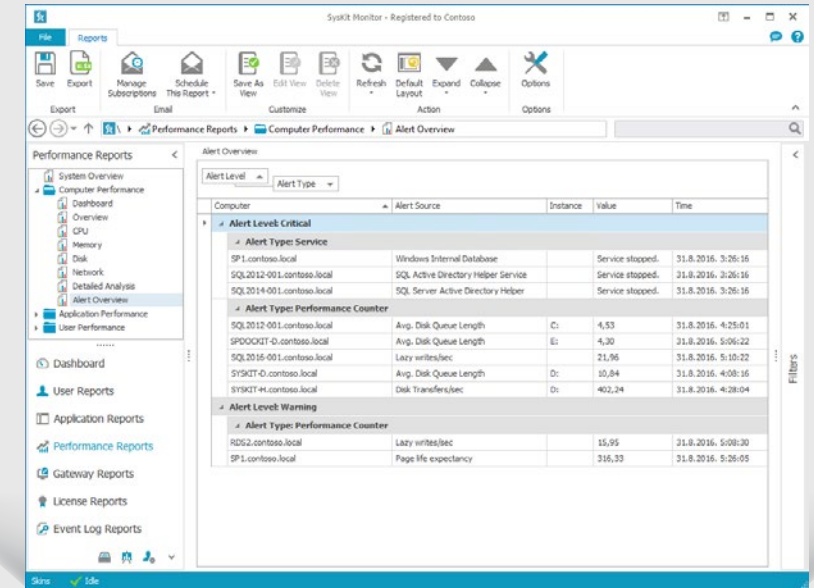




Track Your Hardware and Software Assets

Generate server documentation and **detailed inventory reports** on hardware, software, and licenses with just a few clicks.

Take inventory snapshots to compare configurations over time or between two servers.



Real-Time Server Performance Monitoring

Get an instant overview of the statuses of **all your servers**. Determine CPU and memory usage per user or application.

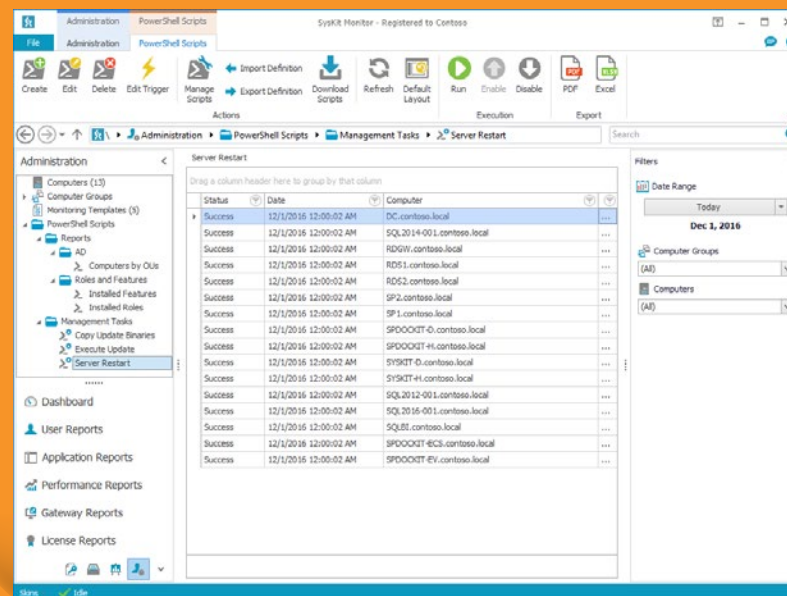
Examine network statistics – speed, uploads and downloads by user, network traffic, etc.

Receive **real-time alerts** to avoid and stop potential problems on time.

Administer your server environment with PowerShell

Gather **insights, create reports and control** your remote servers.

Execute and schedule PowerShell scripts, then audit the execution log for more information.





Quick installation with built-in prerequisites



Monitor and manage all servers from a single console

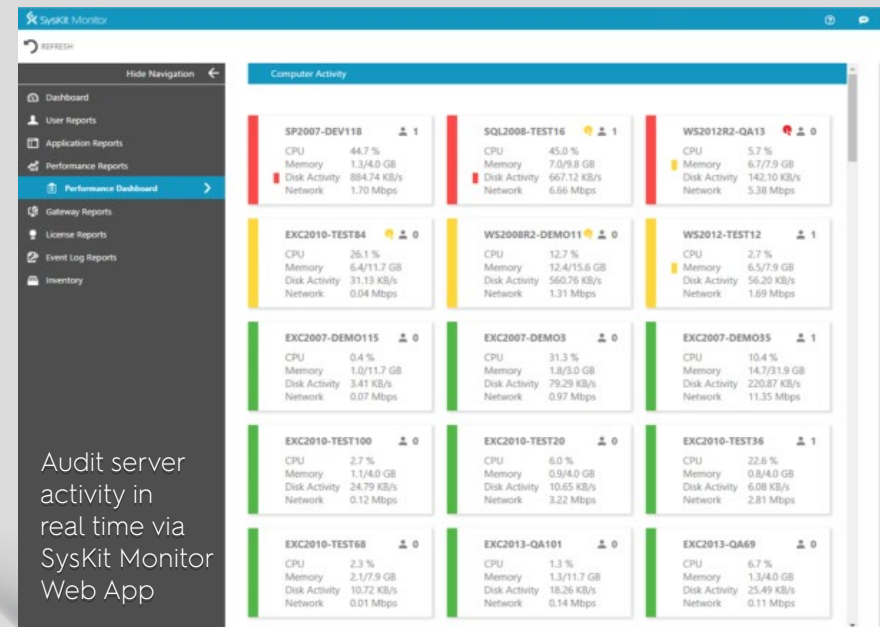


Available as desktop and web interface

SysKit Monitor is licensed and priced per server, available as perpetual license – **check pricing.**

Choose the licensing option that suits you best or contact us at sales@syskit.com

Find more useful information on www.syskit.com



30-DAY TRIAL

// Before SysKit it was challenging to determine who had accessed the terminal server and when, and how long users were on the server //

Keith Roberts, IT Manager, Pioneer, Inc.



SysKit is a software development company based in Zagreb, Croatia. The company was founded in 2009 and is devoted to creating innovative enterprise software solutions for SharePoint, Office 365, Windows Servers, Remote Desktop Services, and Citrix environments. SysKit has developed many quality software products, such as SPDocKit, SysKit Monitor, SysKit Insights and SysKit Security Manager. These products are used by more than 3000 public and corporate customers across the globe.

The best **SharePoint medicines!** SharePoint farm administration is **easier and faster with our tools.**

Contact us: sales@syskit.com

International Sales & Support

Krste Pavletića 1,
10000 Zagreb, Croatia, Europe
VAT ID: HR 91559034829
Europe: +44 (0)20 3322-2034
International: +1 (631) 406-4900

North America Sales & Support

Europe: +1 (855) 855-5071
International: +1 (631) 406-4900

Request a Demo

Download 30-Day Free Trial