



---

*Simplifying System Management*

# **SYSGEM SYSTEM MANAGER (SSyM)**

An Application Module for the Sysgem Enterprise Manager Suite (SEM)

# Sysgem System Manager (SSyM)

*Versatile cross-platform system management tools to empower internal and external IT teams.*

Efficiently managing your organization's heterogeneous system environments can be challenging, especially when mission-critical systems are relying on a complex combination of legacy and modern infrastructure.

As part of the Sysgem Enterprise Manager (SEM) software suite, Sysgem System Manager (SSyM) unifies and centralizes the management of connected servers, devices, databases and layered applications — independent of their underlying hardware platform or operating system.

From one single screen users can view and control system attributes as well as maintain and monitor the overall system performance and health. SSyM enables organizations to reduce operational costs and downtime by efficiently managing their infrastructure with greater consistency and automation.

Supporting (among others) Linux/UNIX, Windows, OpenVMS, IBM i and SNMP devices, SSyM was designed with a high degree of flexibility and scalability in order to support organizations' evolving infrastructure strategy and security needs.



As part of the Sysgem Enterprise Manager (SEM) software suite, SSyM can easily be connected with SEM's other application modules providing cross-platform user account, security and configuration management functionality according to your organization's requirements.

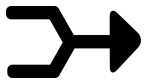
Sysgem understands the challenges and opportunities of maintaining legacy infrastructure critical to your business's or client's success. Together with our partners, we offer dedicated 24/7 support as well as customization services for our customers' specific needs — regardless of the organization's size.

*SSyM is part of:*



# SSyM Features

Sysgem System Manager offers a comprehensive suite of features to unite, simplify and integrate core system administration tasks in an organization's multi-platform on-premises and remote system environments from one centralized screen.



## Unite

Centralized  
Cross-Platform  
Managed Inventory

Performance, Health &  
Availability Monitoring

Control Enterprise-Wide  
Processes, Services,  
Jobs & Queues

- Multi-Platform file and directory explorer for managing on-premises and remote machines with advanced attribute filtering and admin tools
- Monitor real-time and historic system and network performance metrics such as CPU and Disk I/O loading, OpenVMS shadow set status and disk usage using integrated statistics and trending tools
- Unify administration tasks across platforms such as starting/stopping queues; pausing/resuming/re-queuing jobs; and monitoring/suspending/reprioritizing processes and services



## Simplify

Automate System  
Administration &  
Reporting

Intelligent  
Alerts & Alarms

Customizable  
Management  
Dashboards

- Centralized multi-platform event log and audit browser with integrated custom real-time alerting and alarm functionality
- Automate audit archiving and custom reporting requirements
- Holistically view critical system information at a glance from customizable dashboards



## Integrate

Remote &  
Heterogeneous System  
Management

Event & Audit Logs  
Analysis

Interactive Command  
& Task Scripts  
Depositories

- Distributed systems management functionality for managing multiple remote servers
- Execute interactive OS command scripts on multiple servers across any supported platforms without logging into target systems individually. Store frequently-used scripts in your integrated central library
- Monitor mission-critical systems for break-ins, inappropriate file and directory access, illicit installs, out-of-hours access, system time changes and more

SSyM is a module of Sysgem Enterprise Manager (SEM). SEM's target agents run on all major platforms (Windows, UNIX/Linux, OpenVMS and IBM i) while its central management console (GUI) and authorization server require Windows. Beyond Sysgem's support for layered applications such as MS Exchange, MS SQL Server, ORACLE, SAP, Lotus Domino and Sybase, bespoke modules to support internal applications and other requirements can easily be developed by customers using the Sysgem Development Manager or on request by Sysgem.

# Sysgem AG

Forsterstrasse 67  
CH-8044 Zurich  
Switzerland

[www.sysgem.com](http://www.sysgem.com)

© 2019 Sysgem AG, all rights reserved.

Sysgem is a trademark of Sysgem AG, other brands and products are trademarks of their respective owners.