

Gain Storage and Data Protection Insights Across Your IBM i Environment

- Quickly identify and resolve problems with automated alerts via a single view
- Deliver the right information to the right people at the right time
- Simplify audit preparation and ensure compliance with regulations and internal SLAs
- Extend business continuity for IBM i environments

IBM i environments are becoming more complex, and administrators often have to manage multiple systems, locations, and backup devices. It can be hard to understand exactly what's happening across the whole environment. Reporting can be time consuming, and compliance reporting can take days or weeks. Administrators need tools to help expand insight, including automating backup and reporting processes.

Rocket® Servergraph Professional proactively monitors and reports on the entire IBM i environment, providing a real-time, holistic view that helps IT staff better manage data protection processes, costs, and risks. Servergraph also simplifies audit preparation and compliance reporting, while enabling custom reporting by business unit, geography, application and more. It's the industry's only solution that supports both BRMS and IBM i, going beyond command-line log analysis to provide visibility into the entire environment, including storage capacity, storage performance, and backup statuses.



# Quickly identify and resolve problems with automated alerts via a single view

Servergraph gives you an integrated view of all BRMS and IBM i implementations, letting you monitor and report on all backup operations and storage devices. It provides visibility into all heterogeneous components from a single view, so you can easily identify problems anywhere in your environment and troubleshoot and resolve issues more quickly. Historic trending graphs help administrators spot trends and make better-informed decisions. When problems arise, Servergraph generates, prioritizes, and issues real-time alerts to staff so they can address situations before they disrupt business or jeopardize compliance. Team members can get out of reactive mode and reallocate their time to more strategic initiatives.

Servergraph is agentless, so it connects to each BRMS and IBM i instance and quickly collects necessary data without adding overhead.

## Deliver the right information to the right people at the right time

Servergraph reports combine data from your IBM i environment with data from more than 30 other backup and storage platforms and applications. Standard reports for backup history, storage capacity, and storage performance help you gain immediate visibility.

You can filter reports by any subset of monitored machines for specific views. It's easy to create custom reports based on predefined ones or from scratch to address management questions. Reports can be delivered as custom dashboards or scheduled for automatic email delivery.

By combining trending and capacity utilization details, Servergraph helps you better plan for future purchases. End-user consumption reports help automate billing and chargeback, and can support separate billing rates by capacity, media type, storage location, or quota levels. Cloud deployment options give you the freedom to centrally manage a distributed backup environment with small remote backup footprints. To feed trending and forecasting reports, Servergraph retains BRMS and IBM i data as long as you need; ideal for audit requirements that call for data retention beyond 30 days.

### Simplify audit preparation and ensure compliance with regulations and internal SLAs

IBM i environments can include multiple toolsets, schedulers, and storage devices. It can be difficult to meet governance and compliance requirements with heterogeneous environments; many companies struggle to produce meaningful end-to-end reports that cover all their systems.

Servergraph streamlines audit and compliance preparation. Its ability to generate custom reports that address specific governance and compliance needs ranging from HIPAA, Sarbanes-Oxley, Trust Services, and Basel III fills gaps other solutions can't, providing a complete audit trail of IBM i /BRMS activities and processes. Servergraph automatically creates reports required to prove that your team provides access only to persons or software programs that have been granted access rights—a cornerstone of many regulatory frameworks. The software is also ideal for preparing reports that show compliance with internal policies and SLAs, allowing IT staff to focus on running the business rather than spending time capturing data.

Before, it was virtually impossible for my team to get answers to critical questions. Servergraph is very strong at quickly answering these questions. We are also able to deliver the intricate reporting the downstream owners of the research systems need—without anyone spending hours doing manual work.

Martin Campbell Unix & Virtualization Team Lead, The University of Edinburgh



Instantly identify trouble spots with color-coded outputs, then drill down into the data for further analysis and troubleshooting.

Utilization and trending reports are invaluable for budget and capacity planning. Administrators can easily understand which storage resources are reaching capacity limits, monitor changes over time, and identify any recent spikes.

When paired with Rocket iCluster®, a high availability/disaster recovery (HA/DR) solution for IBM i, Servergraph provides a complete business continuity solution for IBM i customers. Administrators can easily monitor the health of the HA environment while simultaneously monitoring the status of backup operations.



Figure 1: IBM i Overall Health Check

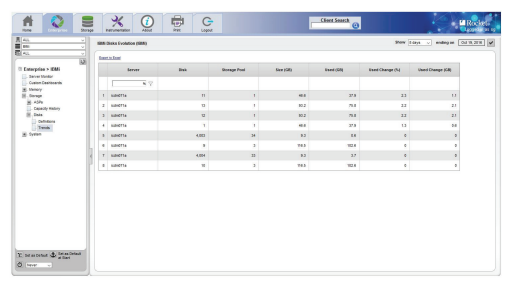


Figure 2: Disk Utilization and Trending Reports

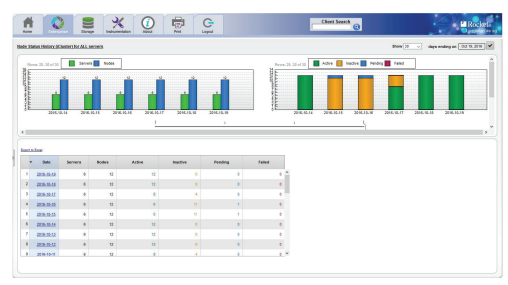


Figure 3: Rocket iCluster Replication Report

## Tech Specs

#### **SERVER SPECIFICATION**

- AIX 6.1, 7.1 (must install on Large-File-Enabled file system)
- Red Hat Enterprise Linux 5, 6 (64-bit), 7(64-bit)
- SELinux supported
- SUSE Linux Enterprise Server 11, 12
- CentOS 6

#### **CLIENT SPECIFICATION**

- Microsoft IE 10 or later
- Mozilla Firefox 3.5 or later
- Google Chrome 17 or later
- JRE plugin (for admin consoles)

## SUPPORTED SOFTWARE AND APPLICANCES

- IBM Spectrum Protect (TSM)
- IBM Spectrum Protect Snapshot (FCM)
- IBM Spectrum Archive (LTFS)
- IBM Spectrum Scale (GPFS)
- IBM FastBack
- IBM ProtecTIER
- IBM TS3310/TS3500/TS4500/TSLM
- IBM i System and BRMS
- Veritas NetBackup and BackupExec
- EMC Data Domain, Avamar, Isilon, NetWorker
- Commvault Simpana
- Rocket iCluster
- Hitachi Protection Platform
- VMware Hypervisor and Hyper-V Hypervisor
- Microsoft DPM and SQL Server
- Oracle RMAN
- Quantum DXi
- Veeam

#### **ENTERPRISE INTEGRATION POINTS**

- LDAP / Microsoft Active Directory
- IBM Tivoli Netcool/OMNlbus
- IBM Tivoli Event Console (TEC)
- IBM Workload Scheduler
- CA Autosys
- BMC Control-M
- Integrates with SNMP-enabled applications, including ticketing tools such as Remedy, and enterprise monitoring applications such as HP OpenView

Rocket Servergraph Professional for IBM i belongs to a family of Rocket solutions that maximize IBM i investments. In addition to helping IT departments monitor and report on storage environments, Rocket IBM i modernization solutions include:

- Rocket® Lifecycle Manager, which helps you manage and automate DevOps for all of your platforms including IBM i, Windows, web, and mobile.
- Rocket® API, which connects and integrates enterprise applications with web and mobile platforms.
- Rocket® Discover, which brings IBM i data to life with self-service BI dashboards.
- Rocket® LegaSuite, a modernization solution for green-screen applications that reduces the time, expense, and risk associated with recoding or replacing
- Rocket® iCluster, which significantly reduces the amount of time a business is able to resume normal operations following an unexpected IBM i business system interruption

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