Data is the heartbeat of your business. Protecting it is a top priority. Whether malicious or unintentional, a security violation will inevitably impact your business. An incident can come from almost anywhere, and most are caused by internal personnel, such as database administrators (DBAs) and system administrators (SAs) with unrestricted access. Likewise, external attackers can target your systems and gain unsupervised access to your confidential information.

**PROTECT YOUR MISSION-CRITICAL SYSTEMS AND DATA**

Pythian’s Adminiscope is a privileged access management solution that monitors and records all activity performed by SAs and DBAs. It is a zero footprint, transparent solution that protects your servers, databases, applications, and network devices from malicious attacks and minimizes damage from human error.

Adminiscope is placed between IT administrators and your infrastructure, so personnel must log in to it first to access your systems. Once they do, their administrative activities concerning your infrastructure are recorded. The privacy of individual work environments is maintained, while your IT infrastructure remains fully protected.
BENEFITS

ZERO FOOTPRINT SOLUTION IN MINUTES
Adminiscope is a software-as-a-service (SaaS) solution. Because everything is in the cloud, users simply log in through one screen and begin work. No software or hardware to install or manage.

AUDIT AND REGULATORY REQUIREMENTS COMPLIANCE
Adminiscope records all privileged sessions so you can audit activities performed on your systems without impacting performance. The recordings are time-stamped, allowing you to see what work was performed, down to the keystroke, and when. Search for a specific event that caused a disruption, fix the errors, and quickly resume operations.

MONITORED ACTIVITIES AND COLLABORATION
Monitor activity in real time and observe what your DBA, SA, or anyone else who logs in through Adminiscope is doing. Pause sessions and send messages to others working on the system, or lock sessions or block users completely if suspicious activity is uncovered.

ENHANCED SECURITY WITH MULTI-FACTOR AUTHENTICATION
Control access to your entire infrastructure—databases, servers, mainframes, and network devices. Because every system user must log in using their personal identification number (PIN) and RSA SecurID token, every activity is tied to a specific Adminiscope user, even in environments with shared system passwords.

SEAMLESS CONNECTIVITY AND FLEXIBLE CONFIGURATION
Adminiscope provides secure connections to Pythian’s three data centers in Canada, Australia, and the United Kingdom. This guarantees reliability and more flexibility for companies that require their data centers remain within a particular geographic location. DBAs and SAs can also choose optimal screen resolutions and geographic locations to optimize performance.

NOT YOUR ORDINARY OUTSOURCING PARTNER

UNPARALLELED EXPERTISE
We only hire the top 5 percent—so you can be confident that your critical data resources are being managed by the industry’s best.

FLEXIBLE CONTRACTS
Flexible, month-to-month contracts so you are not locked in long-term. Increase, reduce, or cancel your contract with only 30 days’ notice.

DEDICATED TEAM
Your team is available to you 24x7x365, assuring you quick, easy access to a senior resource at any time, for any reason.

COMPLETE TRANSPARENCY
Transparent processes and up-to-the-minute reporting ensure you are kept informed about your systems’ health at all times.

SECURE FRAMEWORK
Our expertise combined with best practices, ongoing monitoring, and security reviews of your infrastructure help us proactively identify and fix weak spots.

ABOUT ADMINISCOPE
Adminiscope is a product of Pythian, a global leader in data consulting and managed services. Since 1997, Pythian has specialized in planning, deploying, and managing business-critical data systems for large and mid-market enterprises. Learn more about Pythian and its elite team of data experts at www.pythian.com

HEAD OFFICE
Ottawa, Canada

REGIONAL OFFICES
New York City, USA    San Francisco, USA    London, England    Sydney, Australia    Hyderabad, India