



Systems Management Solutions

Identify Security Violations

The powerful functionality and continued development of the QSystems Management Suite is driven by our commitment to meet the ever-changing, real-world needs of our customers. That's why QSystem Monitor and QMessage Monitor have become the products of choice for leading organizations around the world. Learn more about preventing security violations in your data center with these examples.

“We've identified a number of security violations and need to produce a 'document of proof' to support a network-wide change in policy.”

MESSAGE
monitor

This task can be carried out immediately using QMessage Monitor's MMLOGINQ command. The resulting hard copy report can be shared with management teams and external agencies, such as auditors, legal bodies or other authorities as circumstances dictate.

“A security hole was detected too late when a malicious outbound client request occurred. How can we protect ourselves from a similar situation in the future?”

MESSAGE
monitor

QMessage Monitor (QMM) offers real-time FTP monitoring for outbound requests on IBM i systems. This is an enormous benefit for users, e.g. support staff, who have to allow FTP to be open. With this functionality, they can audit the actual commands that are run both to and from the system. All requests can trigger a user-defined escalation procedure in QMM that will alert staff so they can investigate the request itself and who is responsible. Furthermore, QMM provides a full audit trail of these actions which can act as a valuable 'proof tool' should fraudulent use be detected.

“Our firewall became inactive just prior to giving a third party access to the system for troubleshooting. Thankfully, there was no malicious intent on behalf of the third party, but we had no idea we were so exposed. Could we have known about the firewall?”

SYSTEM
monitor

Managers can guard against this type of scenario by using flexible network monitoring to ensure that critical elements are active 24/7. In this case, that element would be the organization's firewall. QSystem Monitor can notify managers in real-time if their firewall becomes inactive. As a result, they can take immediate steps to limit any breach of security, ensuring data is not compromised. This flexible monitoring can be extended to any device with an IP address including other IBM i servers, specified PCs (e.g. the CEO), mainframes, and other servers or routers.

Schedule a Customized Demonstration.
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