

## **CyberArk Achieves ISO 9001:2008 Certification - an International Standard for Quality Management**

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*Certification Confirms CyberArk's Commitment to Exceeding Customer and Regulatory Requirements for Delivery, Compliance and Excellence in Software Development*

NEWTON, Mass. - March 12, 2012 - CyberArk® Software, a leading global information security provider for protecting and managing privileged accounts and sessions, critical applications and sensitive information, today announced it has officially achieved ISO 9001:2008 certification. The designation is an internationally recognized standard for quality that recognizes CyberArk's commitment to exceeding customer and regulatory requirements for delivery, compliance and excellence in software development.

The ISO 9001:2008 certification was awarded to CyberArk following a successful audit of the company's quality management system by RNET International Certification Services Ltd. The rigorous audit and certification process confirms that CyberArk follows comprehensive and compliant processes for the development and delivery of solutions that proactively protect organizations against internal and external information security risks.

"CyberArk's management and staff demonstrated to RNET's audit team their full commitment to clients by introducing an effective quality management system," said Kobi Ben Simhon of RNET International Certification Ltd. "We witnessed a dedicated and involved staff and appreciate the team's level of openness and cooperative culture."

This latest certification reflects CyberArk's leadership position in information security, which includes increased market share for its core solution offerings, including the recently released version 7 of its Privileged Identity Management and Privileged Session Management Suites. With its enhanced Privileged Session Management Suite, CyberArk unveiled powerful real-time session monitoring capabilities that enable immediate termination of suspicious activity, in addition to capabilities for better isolating, controlling and monitoring activity to protect databases, virtual environments, network devices and servers from insider threats and external cyber attacks. CyberArk's complementary Privileged Identity Management Suite features extended auto-discovery capabilities for proactively detecting privileged accounts within virtualized environments. Recent enhancements to its Governed File Transfer Suite significantly improve data security for file transfers conducted via mobile devices and provide new audit capabilities to track file usage and location.

"With ISO 9001:2008 certification, we have achieved important, independent recognition for our organization-wide dedication to efficiency and process management," said Udi Mokady, president and CEO, CyberArk Software. "This gold standard in quality management signifies our desire to consistently deliver technology and service excellence associated with our industry-leading IT security solutions to our more than 1,000 enterprise customers."

### **About CyberArk**

CyberArk® Software is a global information security company that specializes in protecting and managing privileged users, applications and sensitive information to improve compliance, productivity and protect organizations against insider threats and advanced external threats. With its award-winning Privileged Identity Management, Sensitive Information Management and Privileged Session Management Suites, organizations can more effectively manage and govern data center access and activities, whether on-premise, off-premise or in the cloud, while demonstrating returns on security investments. CyberArk works with more than 1,000 global customers, including more than 35 percent of the Fortune 100. Headquartered in Newton, Mass., CyberArk has offices and authorized partners in North America, Europe and Asia Pacific. For more information, visit [www.cyberark.com](http://www.cyberark.com).

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