



NEWS RELEASE

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e-DMZ Security Introduces Privileged Command Management

eGuardPost extended to include multi-platform privileged command management and delegation

RSA Conference & Expo, San Francisco – 20 April 2009. e-DMZ Security, a leading provider of Privileged Access Control Solutions, today introduced Privileged Command Management (PCM) providing fine grain cross platform privileged command management and delegation.

With the introduction of PCM, e-DMZ Security further extends its award winning privileged password management and privileged session management capabilities to include privileged command management and delegation. For the first time eGuardPost enables the enterprise to extend privileged user access control down to the specific command they can execute across both Unix/Linux and Windows environments. PCM values include:

- Granular command delegation for Unix/Linux and Windows systems
- Configurable control to restrict user account access and command execution
- Connections automatically terminated on command completion
- Fully integrated easy to configure command editor
- Enhanced security and control over Unix/Linux root and Windows administrator accounts
- Full audit, log and recording of session/command execution
- Supports compliance access control requirements

Most enterprises today are forced to do more with less resource. As a result, the need to provide command restricted and delegated privileged access to key resources is growing rapidly. The unique configurable privileged command capabilities found in PCM supports privileged access controls down to the command level. Not only are you able to control and record sessions – you can limit connections to a specific command for both Unix/Linux and Windows systems.

“We are very proud of our market leadership position and continue to raise the bar in meeting our customers’ privileged access management needs,” stated Martin Ryan, Vice President Sales and Marketing. “With over 350 customers world-wide, the market continues to embrace and deploy both eGuardPost and PAR (Password Auto Repository). Many had requested we extend our fine grain privileged session access controls down to the command level – with Privileged Command Management we deliver on this need.”

e-DMZ Security will offer a first look at InfoSecurity Europe in London from April 28 – 30 (Booth #G45).