



TOTAL Privileged Access MANAGEMENT

Solution Suite Overview

Quest Software Total Privileged Access Management (TPAM) Suite

is a robust collection of integrated modular technologies designed specifically to meet the complex and growing compliance and security requirements associated with privileged identity management and privileged access control.

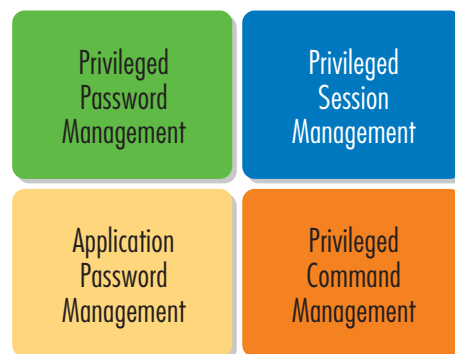
The TPAM Suite provides organizations the flexibility to solve the critical issues associated with compliant privileged control in a modular fashion as needed on an integrated appliance. The key modules that make up the TPAM Suite are:

Privileged Password Management: Secure storage, release control and change control of privileged passwords across a heterogeneous deployment of systems and applications is a requirement for all enterprises. Past internally developed solutions and procedures do not meet the needs driven by increased internal threats and compliance. The award winning capabilities of our Password Auto Repository (PAR) provides the enterprise class features, functions and scalability demanded by today's environment.

Application Password Management: Embedded, hard-coded accounts and passwords in scripts and applications are often overlooked back-door security vulnerabilities to the enterprise. Through the robust CLI/API supported by PAR, hard-coded passwords can be replaced with a simple call script or program calls into PAR meeting the needs of application-to-application (A2A), application-to-database (A2DB) and application-to-system (A2S) requirements.

Privileged Session Management: From remote vendors to developer access to production or other privileged access requirements, the ability to control access, audit access, monitor access and record access is becoming more critical as companies converge internal resources and outsource. Our award winning eGuardPost our TPAM suite provides full session management and controls including fine-grain resource access control, active session monitoring and full session recording in an unmatched size efficient format for future replay. Extensive session proxy types supported including: SSH, RDP, http/https, ICA, telnet, x5250, VNC and more.

Privileged Command Management: Enterprises today are being forced to do more with less resources. As a result, the need to provide restricted, controlled and delegated privileged access to internal resources is growing. The unique configurable privileged command capabilities provided through eGuardPost supports privileged access control down to the privileged command level. Not only are you able to control, record and monitor sessions – you can limit a users connection to a specific command for both Unix/Linux and Windows systems.



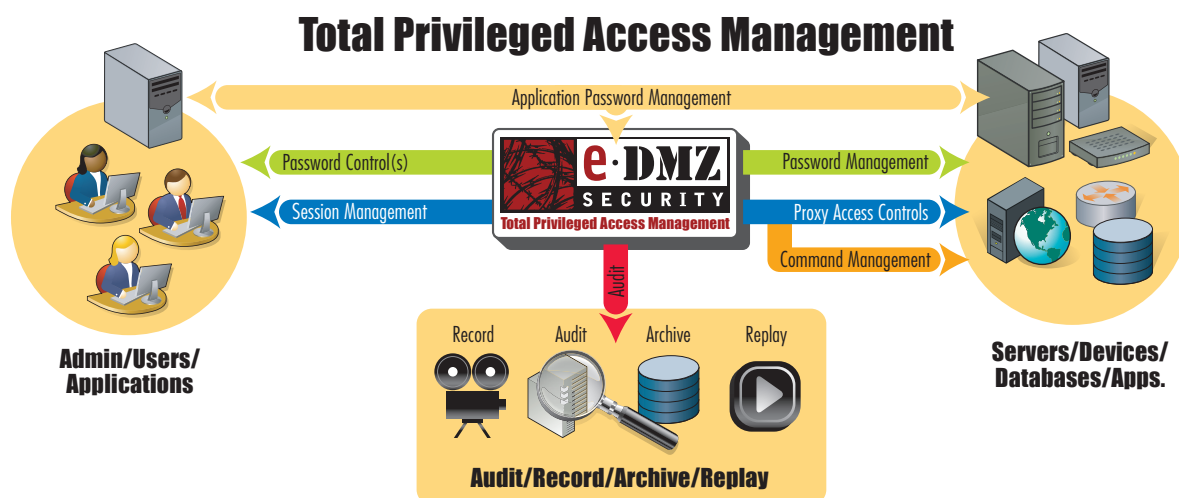
TPAM Highlights:

- Cost effective
- Flexible—Modular—Integrated
- Privileged Password Management
- Application Password Management
- Privileged Session Management
- Privileged Command Management
- Clientless deployment
- Easy-to-deploy
- Highly scalable

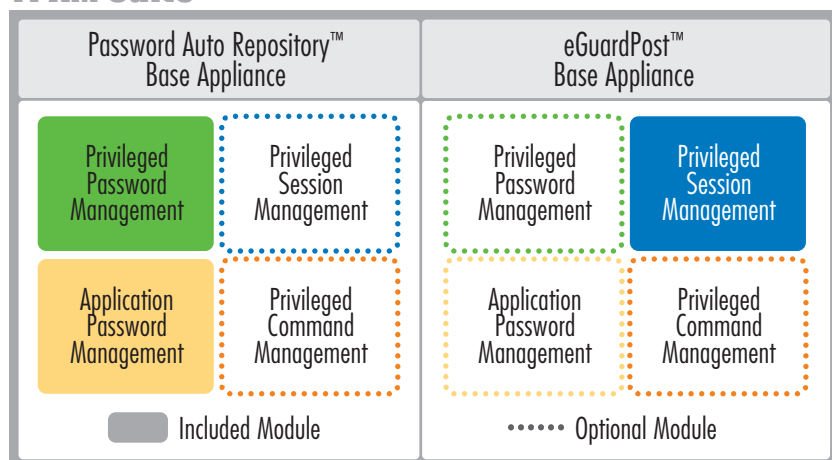
Meets Compliance with...

- SOX
- PCI
- HIPAA
- Basel II
- Others

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TPAM Suite



The TPAM Suite is built on eDMZ Security's award winning Password Auto Repository (PAR) and/or eGuardPost appliances – from either platform the enterprise can enable the specific modules required to meet their immediate needs, with the flexibility to enable other modules and capabilities as enterprise requirements change and develop over time.

Deployment flexibility is built-in to the TPAM Suite – depending on the enterprise structure, TPAM modules can either be tightly coupled on a single appliance as shown above or loosely coupled to best meet deployment requirements.

With e-DMZ Security's TPAM Suite, today's enterprise can resolve all your privileged identity, access and audit requirements:

- Life-cycle management of all privileged ID's
- Elimination of hard-coded passwords
- Service and application account controls
- Manageable session recordings
- Management & control of privileged sessions
- Privileged command delegation
- Compliant audit of all activities and actions

TPAM is designed to scale with your business – from SME to the large enterprise, TPAM provides cost effective and unmatched scalability:

- Supports over 250,000 systems/accounts
- Unlimited concurrent session proxies
- Storage efficient session recordings

	System Type	Recording Time	Recording Size
Other Solutions	Unix	0:06	170KB
	Unix	0:22	276KB
TPAM	Unix	10:47	77KB
	Unix	13.56	279KB