



Privileged Access Managment

About

Privileged Access Management

In today's ever-evolving digital landscape, privileged access is essential for efficient operations.

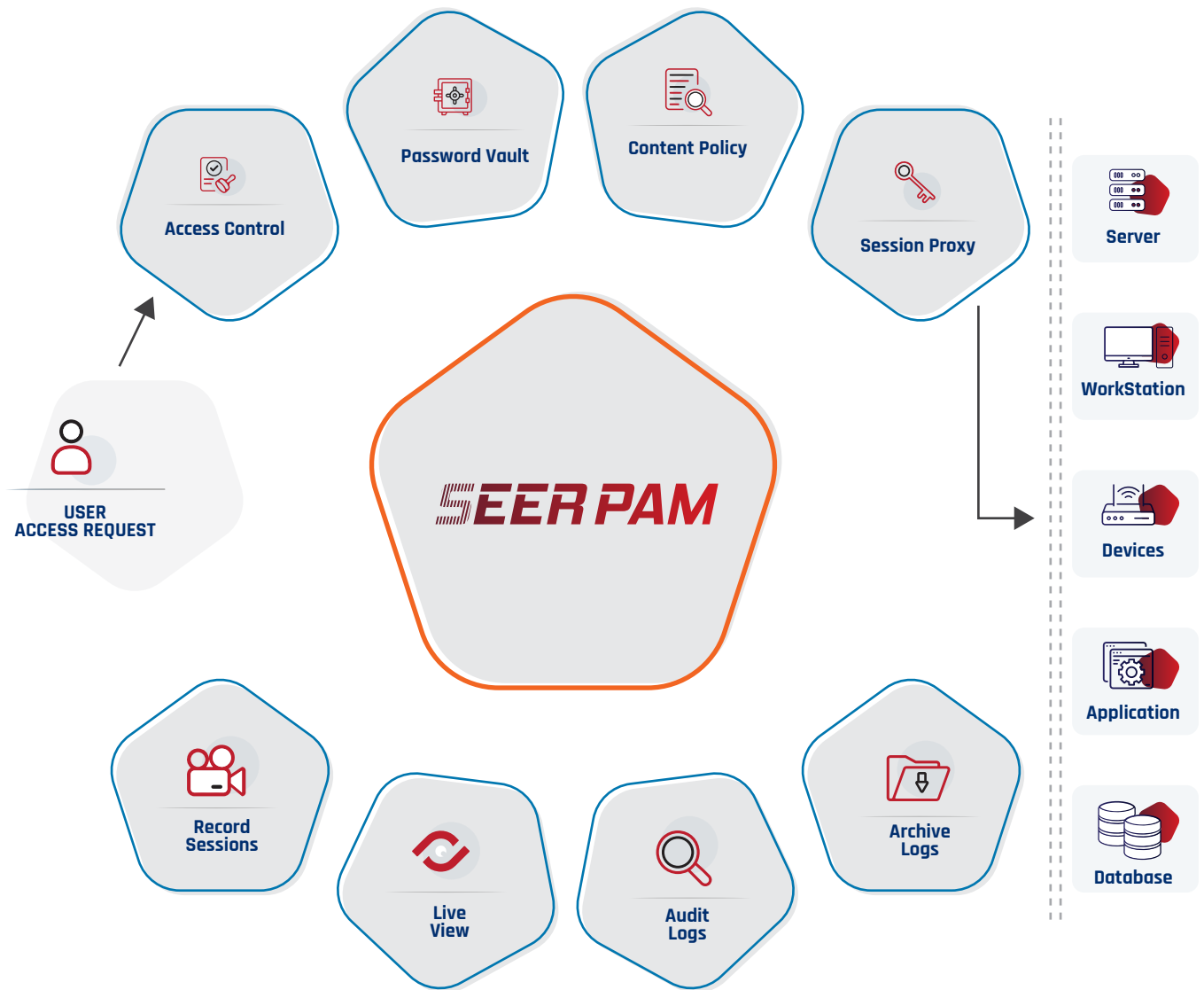
SeerPAM, Tech4UK's innovative Privileged Access Management (PAM) solution, empowers you to address this challenge head-on.

With **SeerPAM**, you can gain centralized control over privileged accounts, minimize attack surfaces, and maintain complete visibility into user activities. This comprehensive solution fosters a secure and optimized IT environment, allowing you to focus on achieving your business goals with confidence.

Features of Privileged Access Management

- Audit Logs
- SIEM Integration
- Session Monitoring
- Application sharing
- Secure Password Vault
- Password Management
- Just-In-Time Privilege
- Content Policy
- Database Watch
- Session Management
- User Access Approval
- Multi-Factor Authentication
- User Behaviour Analytic (UBA)
- Local AAA (TACACS+ Support)

Product Architecture



PAM

deployment modes



Gateway Mode

- No need to make complex changes in the network
- User can use his own favorite remote tool
- Various control access policies
- Authorized user accesses are specified
- No need to access the portal console to get remote connection
- Higher security than Transparent mode (through https protocol)



Portal Mode

- Higher security than Transparent mode (through https protocol)
- Same UI in all platform/OSs
- Authorized user accesses are specified
- Various control access policies



Transparent Mode

- No need to change user side workflow
- User can use his own favorite remote tool
- No users storing passwords in their browser
- No need to learn new interfaces
- No software installs

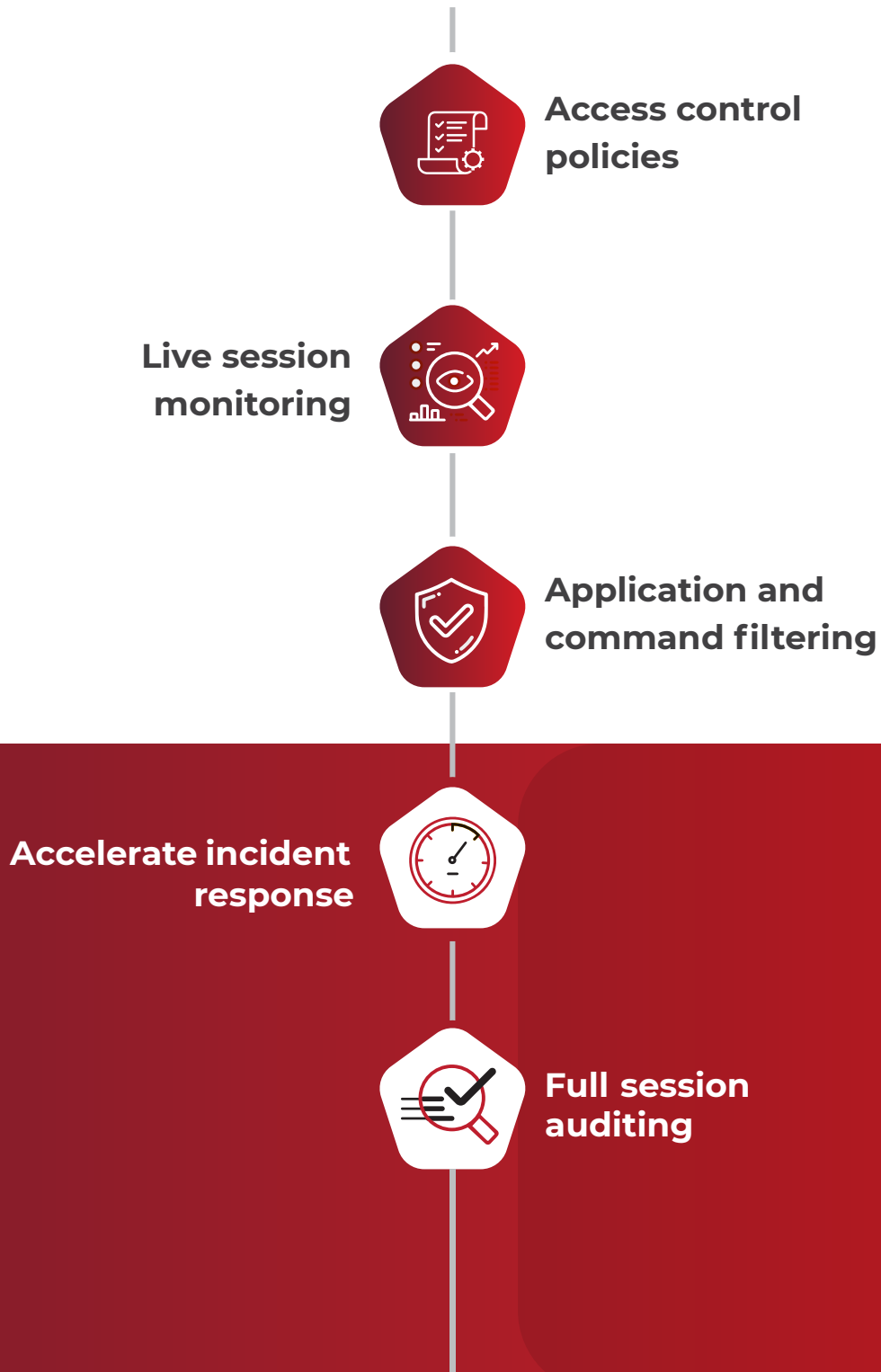


Tunnel Mode

- Unified access to multiple protocols via a single HTTPS endpoint.
- No need to expose ports or protocols for individual servers.
- Simplifies and secures network management.
- Offers seamless compatibility with protocols like RDP, SSH, MSSQL, and beyond.
- Advanced security with CAPTCHA, two-factor authentication and bruteforce protection.

PSM

Product Session Management





SEER PAM

