2017 SSH Study
Reveals widespread lack of security controls for SSH keys

How widespread is the exposure to SSH key compromise?

A July 2017 survey of over 400 security professionals in the U.S., U.K. and Germany measured how well their organizations implemented security controls for SSH keys. The results show that most organizations are underprepared to protect against SSH-based attacks, with fewer than half following industry best practices for securing SSH keys.

Even though SSH keys are the credentials that provide the highest levels of privileged access in an organization, they are routinely untracked, unmanaged and unmonitored. In fact, most organizations do not set policies and controls that limit how SSH keys can be used. This is particularly dangerous because SSH keys enable ongoing automatic connections from one system to another, often without the use of a second authentication factor. These connections create a persistent trust relationship—one that cyber criminals and malicious insiders are eager to access and misuse.

Only 10% have a complete and accurate inventory of SSH keys

Without a complete and accurate inventory, security teams cannot adequately protect the use of SSH for privileged administrative access. Simply put, they have no way of determining which keys are still active, who owns them or what they do. In the event of an intrusion, security teams have no way to isolate and remove compromised or out-of-date keys. Plus, they cannot ensure all access is revoked for employees who are terminated or reassigned.

59% do not adequately restrict the number of SSH administrators

In the majority of organizations, most or all administrators manage SSH keys for the systems they control. This results in an unlimited number of administrators who are empowered to generate and manage SSH keys across hundreds or thousands of systems. These administrators tend to use ad hoc processes and inconsistent security controls that leave organizations without any inventory or regular review of their SSH trust relationships.

70% do not rotate SSH keys regularly

SSH keys do not expire and without regular SSH key rotation and revocation policies, organizations wind up with an unfettered web of trust relationships. Also, without life cycle policies that rotate SSH keys, existing weak, old, orphaned or unused keys live on perpetually, leaving organizations vulnerable to unauthorized privileged access by insiders, former employees, and cyber criminals.

Enterprises with large SSH environments are 3X more likely to use SSH in automated processes

Not only are SSH keys used widely by system administrators for secure privileged access, they are also used to secure automated machine-to-machine communications. As SSH environments grow to 5,000 or more systems managed, the use of SSH in automated applications and scripts increases threefold. Because this usage often goes unmonitored, it inflates the SSH attack surface as well as the ability for attackers to pivot to other systems once they have breached an SSH environment.
33% allow users to configure their own SSH keys

Another 28% do not enforce policies that prohibit SSH key users from configuring their own authorized keys. When SSH key configuration is left to each administrator’s discretion, this results in inconsistent and potentially weak application of security controls. It is much more secure to have standardized security policies applied by a limited number of SSH key managers.

Almost 50% don’t enforce limitations on how SSH keys are used.

When poorly managed, SSH can be used to gain unauthorized privileged access. An improperly controlled SSH environment can be used to bypass security mechanisms—nullifying the use of SSH as a security protocol for important administrative tasks and machine-to-machine critical business functions. The study found that organizations are not following SSH security best practices:

• 48% do not limit port forwarding for SSH
• 49% do not limit the locations where authorized SSH keys can be used
• 42% do not remove SSH keys when users resign or are terminated

What are the best strategies for protecting your SSH keys?

Adding a few simple best practices to your SSH management can radically limit your exposure to SSH compromise. The following strategies will effectively secure privileged access across your enterprise:

• Limit the number and carefully monitor administrators who manage SSH for all systems
• Establish and enforce strict authentication, configuration and usage policies
• Reduce the risk of SSH key compromise with regular rotation and retirement practices
• Scan and monitor SSH-enabled systems for changes and anomalous usage, which can indicate a compromise

SSH best practices are not a one-time task, but ongoing security procedures that should be regularly audited, including a regular review of entitlements and trust relationships. The Venafi platform improves your SSH security with a centralized, complete and accurate view of your SSH key inventory. Enterprise-wide automation of the entire SSH key life cycle from issuance to decommissioning minimizes the risk of misuse. With Venafi, you can secure and control all SSH keys for safe use of this security protocol and minimize your risk of unauthorized privileged access to critical systems and data.

ABOUT VENAFI

Venafi is the cybersecurity market leader in machine identity protection, securing the cryptographic keys and digital certificates on which every business and government depends to deliver safe machine-to-machine communication. Organizations use Venafi key and certificate security to protect communications, commerce, critical systems and data, and mobile and user access.