

Added Protection Layer For HashiCorp Vault

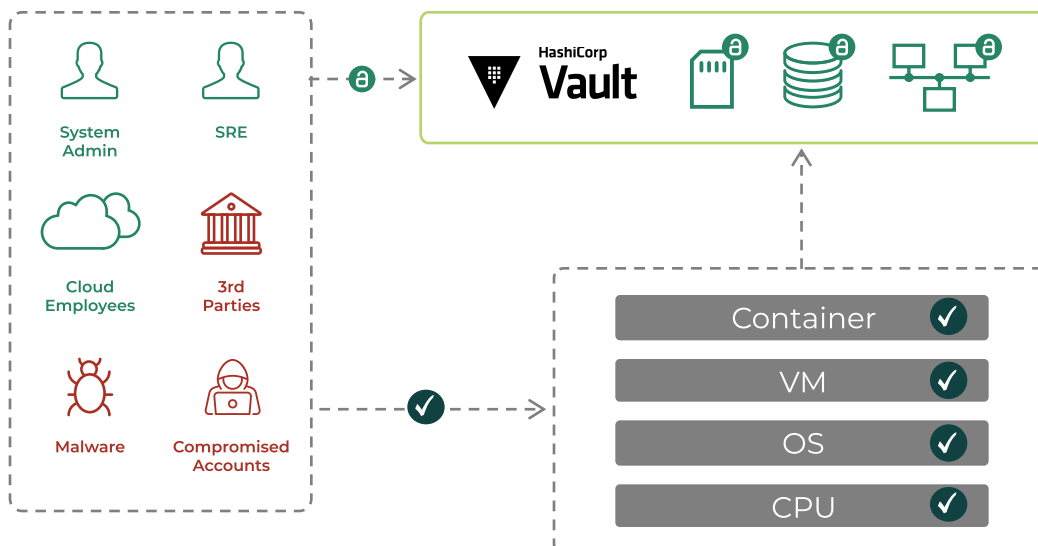


Secure Secrets Management

HashiCorp Vault is a popular open-source key management solution deployed on-premises and in the cloud that protects the most valuable secrets for the enterprise. Like many applications, Vault uses a master key for identity-based security management. However, if the master key falls into the hands of bad actors or unwitting insiders, the Vault could be decrypted, exposing the most valuable secrets. Unrestricted access to the decrypted secrets and protected data in the vault could be devastating.

Reinforced Security for Vault

Anjuna® Confidential Computing software adds a hardened layer of security around HashiCorp Vault to eliminate the exposure risk by running Vault in an isolated environment. Even if a bad actor gains root access to the system, Anjuna encrypts the master key to no longer be vulnerable to exposure or exfiltration. Now Vaults can be secured on any infrastructure, on-premises, hybrid, and multi-cloud, in minutes. The hardware-grade protection of Anjuna’s software keeps master keys and secrets safe by default.



Benefits



Reduced Attack Surface

Isolated protection from vulnerabilities that exist outside of your hardened workloads



Hardened Security

Reinforce the security measures that secure your master keys and valuable secrets



Eliminate Insiders & Root Access

Keys are instantly protected from all insider threats



Simple Deployment

Secure HashiCorp Vault in minutes, no recoding necessary

About Anjuna

Anjuna Security makes the public cloud secure for business. Software from Anjuna Security effortlessly enables enterprises to safely run even their most sensitive workloads in the public cloud. Unlike complex perimeter security solutions easily breached by insiders and malicious code, Anjuna leverages the strongest hardware-based secure computing technologies available to make the public cloud the safest computing resource available anywhere.

