



Security Features

SprinxleIQ™ was architected with both security and ease of use in mind. This document highlights the security features present in SprinxleIQ™ that make it unique as an open source remote management server.



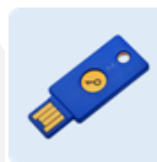
Two Factor Authentication. Passwords are not sufficient to protect users anymore. With support for two factor authentication, remotely managed assets are better protected against password disclosures.



HTTP Content Security. To secure against any possibility of unwanted cross-site scripting and other attacks, SprinxleIQ™ HTTP headers includes browser instructions to limit the source of content that is loaded.



Let's Encrypt Support. With built-in support for Let's Encrypt, SprinxleIQ™ can obtain a valid TLS certificate for the domain name and auto-renew the certificates making it easy to establish trust to users.



FIDO2 support. With built-in support for hardware authentication keys (Bluetooth, USB and NFC) administrator can setup an extra factor of authentication that defends against phishing attacks.



Strong Cryptography. By default, strong cryptography is used including SHA385, AES256 and RSA3072. This is a step above the industry and recommended good practice for quantum computer resistance.



IP address token binding. All session tokens and cookies generated by SprinxleIQ™ are bound to the requester's source IP address making it impossible for malware stolen tokens to be reused at a different location.



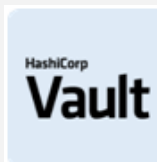
Use of TLS 1.2. Strong security includes use of strong cryptographic transport protocols. SprinxleIQ™ makes use of TLS 1.2 on it's HTTPS port 443 and disables use of weaker generations of TLS on that port.



Reverse Proxy Support. By supporting reverse proxies, SprinxleIQ™ can be installed in most modern data centers without having SprinxleIQ™ know the main HTTPS private certificate key.



Strong Password Enforcement. By optionally requiring that users make use of strong passwords and requiring use of two-factor authentication, user accounts security can be improved.



HashiCorp Vault Support. SprinxleIQ™ can be configured to retrieve and store all configurations settings and secrets in Vault, making the server stateless and adding an extra layer of protection.



Database Record Encryption. If enabled, SprinxleIQ™ will encrypt all sensitive fields before storing them in the database. This can be done in addition to database provided encryption for extra security.



Strong Password Hashing. By default, SprinxleIQ™ account passwords are hashed using PBKDF2 with 12000 rounds of SHA384 and a 128 byte long salt providing security and dictionary attack resistance.