

Introducing

Secure Partner Gateway Server

An ultra-secure alternative to the SFTP server deployed in DMZ, meeting regulatory compliances.

The Secure Partner Gateway Server serves as a robust alternative to traditional SFTP servers. Unlike open SFTP servers, it prioritizes security, ensuring that data transfers are secure and reliable. The server supports multiple modes of authentication, allowing users to authenticate using various methods such as user ID and password, certificates, or two-factor authentication. Additionally, it meets industry regulations and compliance standards, aligning with data protection and privacy requirements. By reducing server exposure and providing fine-grained user management, the Secure Partner Gateway Server enhances overall security for file transfers. It bridges the gap between technical workflows and client needs, enhancing productivity and client satisfaction.

Salient Features

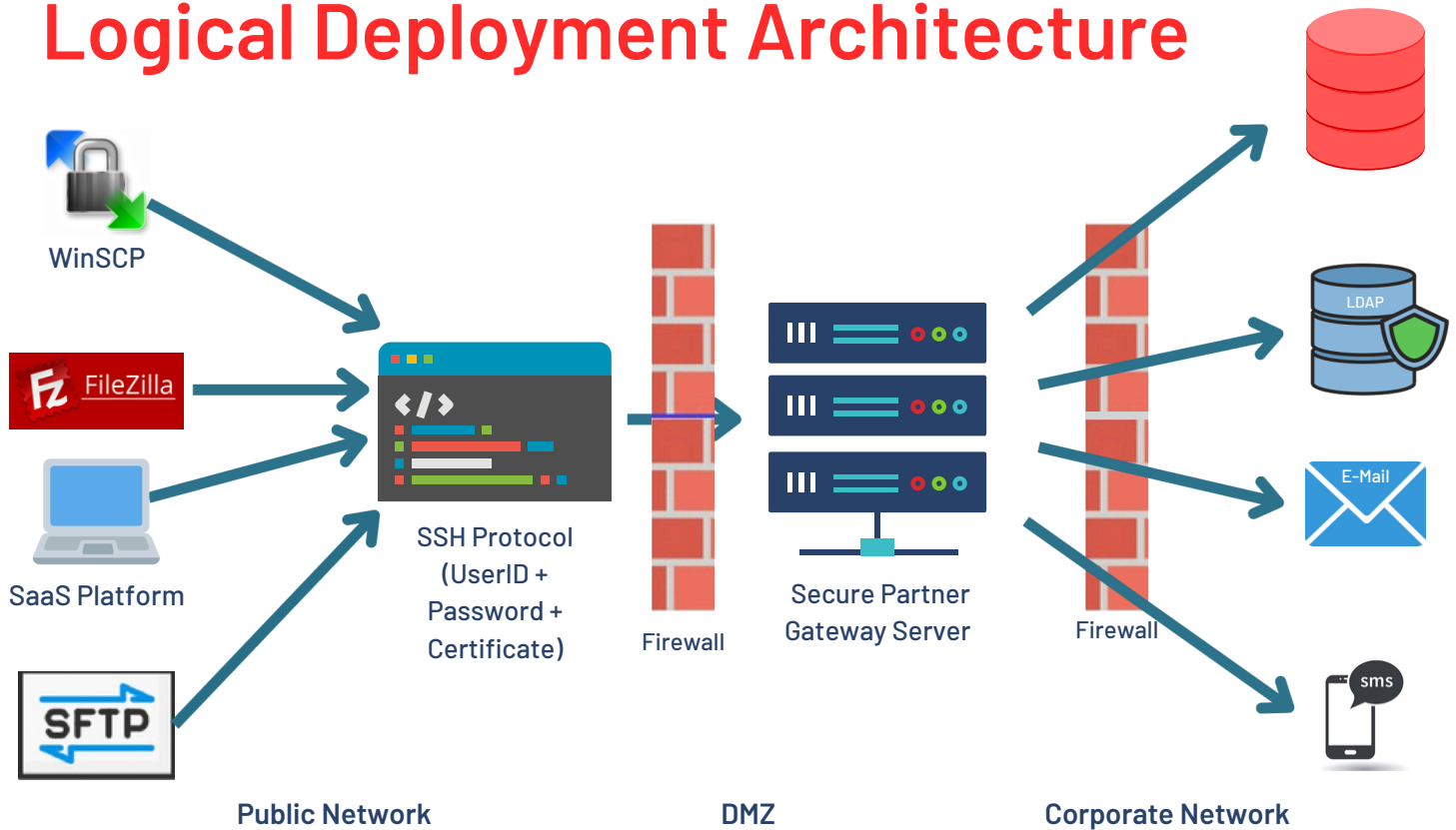
- ✓ Reduce server exposure by eliminating the need to create OS users
- ✓ Enforcement of Enterprise Specific Password Expiry Policy & IT

Guidelines

- ✓ Whitelisting of user IP address (or range of IP addresses)
- ✓ Various highly secured modes for authentication - User ID/Password, LDAP, Certificate (key)
- ✓ Can be used on custom ports (other than port 22)
- ✓ Able to restrict time window for every user
- ✓ Read & Write access control
- ✓ Managed Secure Storage for individual user
- ✓ Data-Encryption-At-Rest

- ✓ Virtual directory for each user
- ✓ Centralized admin panel (GUI)
- ✓ User management & access control
- ✓ Virus check on recieved data
- ✓ Data Loss Prevention (DLP) – filtering of sensitive information
- ✓ Complete logging of all user activities in the database
- ✓ Real Time Dashboard

Logical Deployment Architecture



Interested?
Contact us for a demo!

 **CredenTek**
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