



Secure Remote Shell Access

centralized user management | user & role access controls | access delegation

INCREASE SECURITY & SIMPLIFY ACCESS MANAGEMENT

DEVOPS & SECURITY ADMINISTRATOR

Want multi-factored remote SSH access to your servers?

Want to use directory identities rather than server accounts with authorized keys?

Need incident remediation and cause analysis?

COMPLIANCE & GOVERNANCE

Need an audit trail for all server operations?

Need to comply with security and data privacy regulations?

Want all this without changes to your servers, directories or client operations?

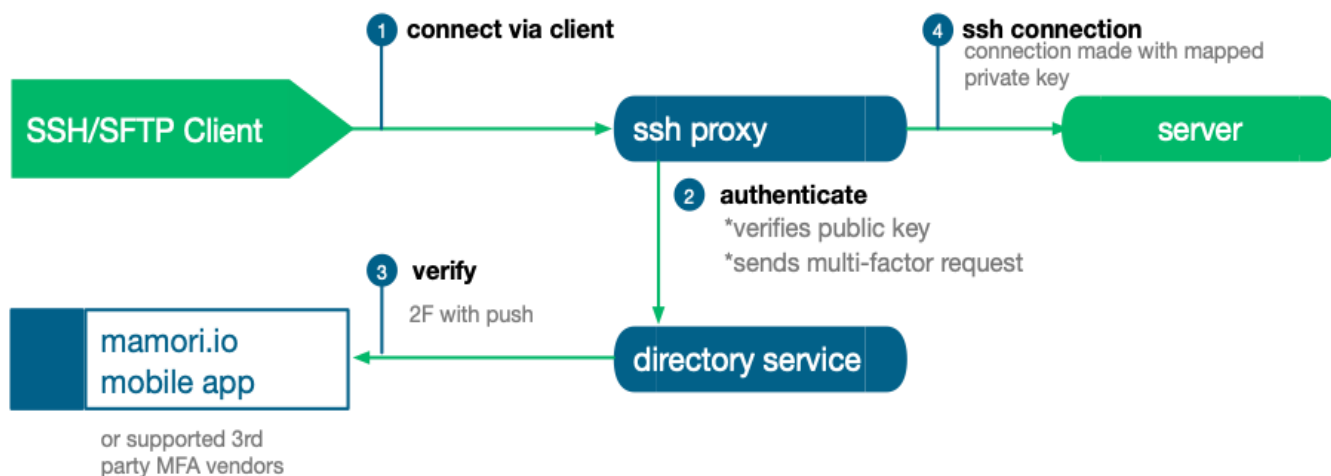
THE MAMORI SOLUTION

SSH/SFTP Proxy – server access controls

With the mamori SSH/SFTP proxy you can secure your existing servers by applying access safeguards to your server logins without having to change the server itself. The proxy identifies a client via their registered public ssh key, verifies the connection with the configured multi-factor provider, and then connects to the server with the mapped private key.

- Operates over standard SSH/SFTP protocol
- Captures all traffic for auditing and session playback
- Integrates with third party multi-factor systems
- Allows directory users to connect to servers
- Eliminates need to distribute or share server PEM keys.
- Eliminates need to manage server authorized keys.
- Use mamori access policies to endorse temporary access to business critical servers.

SSH/SFTP Connection Workflow



Key Benefits

Simple cloud or on premise installation. No changes to your servers, directories or client operations.

Built in multi-factored authentication.

(mobile push & one time passwords)

Shell and SFTP session record, search and playback.

Built-in key vault for server keys.