

Alltana Capabilities Summary

Industry-standard Asset Protection

Real-time Access Control

Comprehensive Tracking & Auditing



Asset Protection

Files are encrypted with unique keys using AES-GCM algorithm with 256-bit cipher.

Communication between the server and client is secured by SSL/TLS.

Alltana's client provides on-the-fly encryption and decryption of assets.

Utilizes an encryption key based delivery system.



Revocation

Enables controlled authorization of file access at any time.

Access rights can be tied to specific user or device.

Revocation can occur for a user, organization, time-based availability or location.

Restrict specific applications or processes for certain files.



Tracking

The Alltana Platform allows for real-time tracking of your critical assets.

Data is accessible through Alltana's proprietary analytics engine or can be exported into Splunk supported end-points. Assets can be tracked between organizations by utilizing distributed ledger technology.

Files are tracked by encrypted and source-level hashing to track changes.