

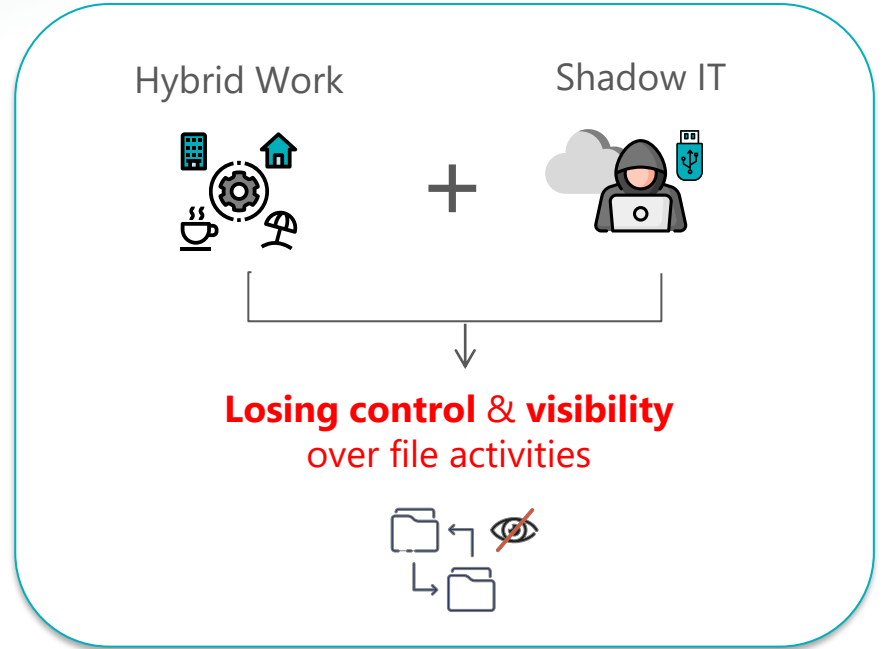
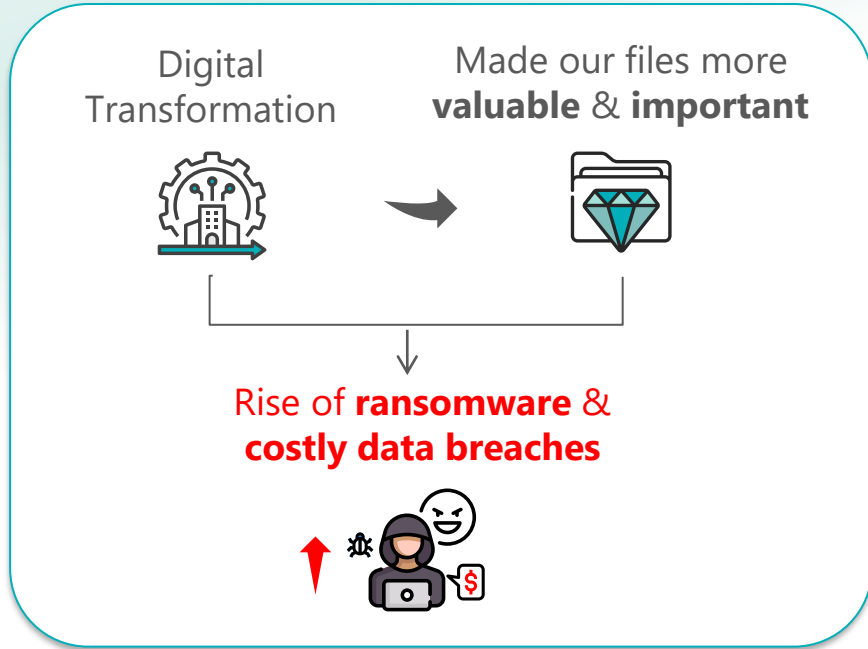


Protect & Secure Valuable Digital Assets

Enterprise File Security Platform



File Security Threat Landscape



These have made **ENTERPRISE FILE SECURITY** more crucial!

What is Enterprise File Security?



COSO ERM Framework¹
Enterprise Risk Management



NIST Cybersecurity Framework²



Information Security³
CIA Triad

Sources:

¹COSO ERM: <https://www.coso.org/Shared%20Documents/Compliance-Risk-Management-Appling-the-COSO-ERM-Framework.pdf>

²SNIST Cybersecurity: <https://www.nist.gov/news-events/news/2018/04/nist-releases-version-11-its-popular-cybersecurity-framework>

³CIA Triad: https://en.wikipedia.org/wiki/Information_security

What is Required for Enterprise File Security?



Secure File Transfer



Team Collaboration



Endpoint Sync & Backup

Business Needs

Cyber Resilience

Digital Workplace Governance

Data Sovereignty Compliance

Simplify Infrastructure Modernisation



Secure Vulnerable File Protocols



Ban Removable Media



Technical Needs

EasiShare – Enterprise File Security



TAKE BACK CONTROL

Secure Your Files & Decide Where Your Data Resides

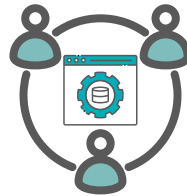
Use Cases Overview



Secure File
Transfer



Team
Collaboration



Endpoint
Sync & Backup



Secure File Transfer



Pain Points:

Email file attachment
size limits



Vulnerable
Tools



Banning of
Removable Media



Expanded digital
attack surface



Secure File Transfer



Benefits:



Restrict the Downloading of Files and its Contents

- View Only Mode
- Watermarking



Prevent Unauthorised Users to Access/ Upload Files

- OTP Authentication



Avoid Accidental Sharing of Sensitive Files

- Workflow Approval



Stop Malicious Files from Jeopardising Your Digital Workspace

- EasiShare Integration with Scanners

Secure File Transfer



Benefits:



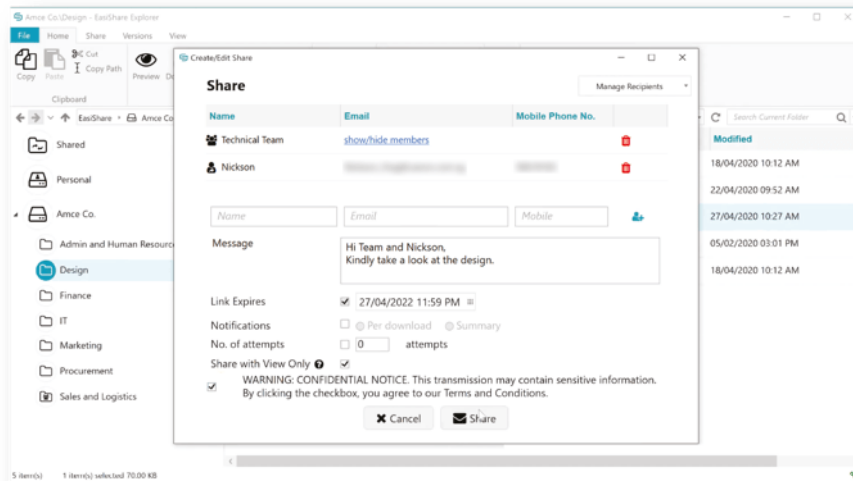
Limit Lifespan of “Shared Link” Exposures

- Expiration Date Setting
- File Activities Tracking



Replace Email Attachments Using a Secured Shared Link

- Integration with EasiShare Outlook Add-In
- Secure Shared Link

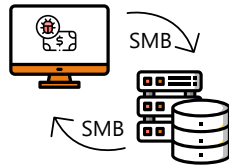


Team Collaboration



Pain Points:

Ransomware risks
in SMB protocol



Lack of activities
tracking



Disparate repository
interfaces



Team Collaboration



Benefits:



Data Loss Prevention

- Remote Wipe



Manage Team Member's Roles and File Permissions

- File and Role Permission Settings



Ring-Fence Folder Access

- Access restriction for sensitive files within folders



Classify All Your Files

- File tagging

Team Collaboration



Benefits:



Prevent File Editing Interruptions

- Check-In and Check Out
- Allow only one user to edit at a time



Stay in Compliance

- Leverages industry-standard protocols
- Ensure security of all file transfers and meet regulatory standards



Unified File Access through a Single Interface

- Centralised platform
- Regardless on-premise or on cloud



Recover Overwritten Files

- File Versioning

Team Collaboration



Benefits:



Get Notified When a File/Folder Changes

- Collaborative file and folder change monitoring



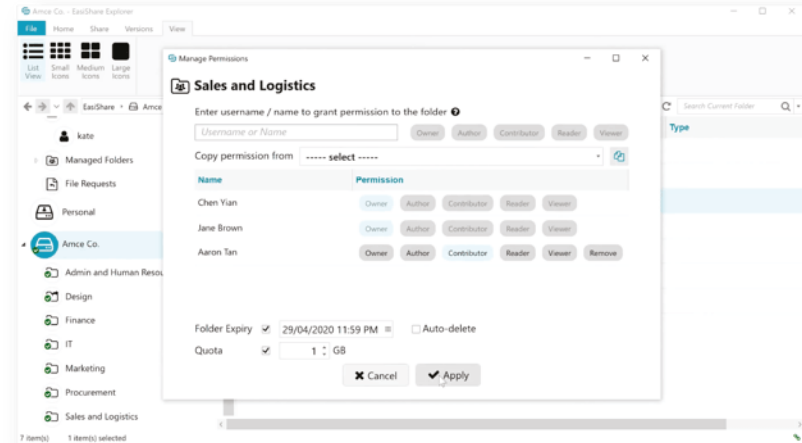
Collaborate Anywhere and Anytime

- Collaborate on desktop, mobile or tablet



Edit Files on the Web

- Online file editing
- Easy editing on web

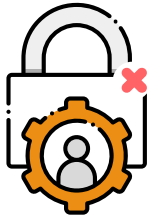


Endpoint Sync and Backup



Pain Points:

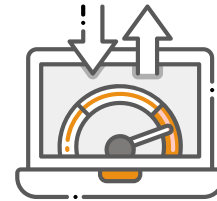
Lack of access controls on files



Lack of ability to recover swiftly due to PC damage or loss



Exhaust bandwidth when syncing files



Endpoint Sync and Backup



Benefits:



Ensure Your Files are Always Available

- Backup to central file repository
- File recovery in the event of crisis



Fuss-Free Backup

- Automatic Backup
- IT-defined backup folders



Reduce Time Required to Sync Files

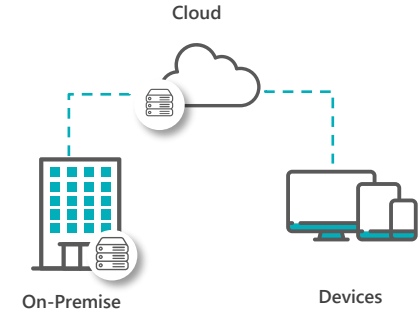
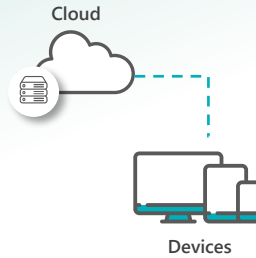
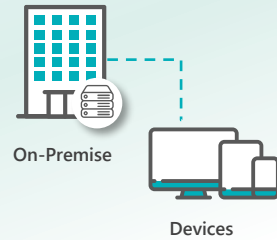
- Delta sync



Maintain the Latest Updates of Files

- Real-time file synchronization upon organisation's network entry

Deployment Options



On-Premise

- 100% deployed at your premise
- Integrates to your Active Directory
- Physical servers and/or VM

Cloud

- Works on IaaS and PaaS
- On your cloud subscription
- Cloud storage, instances including load balancing

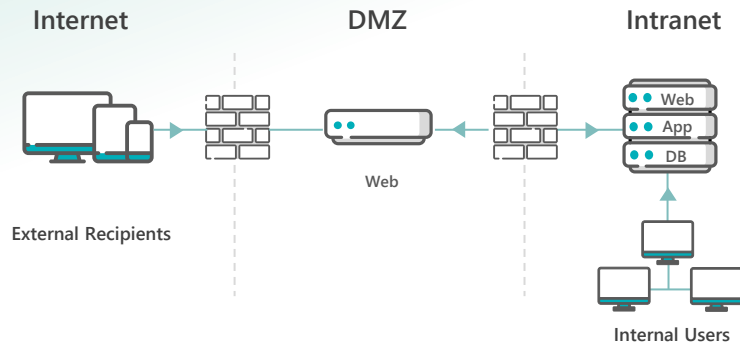
Hybrid

- Works across on-premise and cloud
- Connect to on-premise Domain Controller & NAS
- Use cloud VMs and modernise your IT infrastructure

Solution Architecture

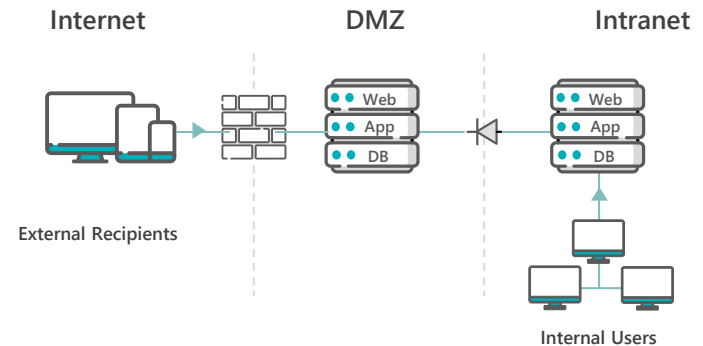


Standard



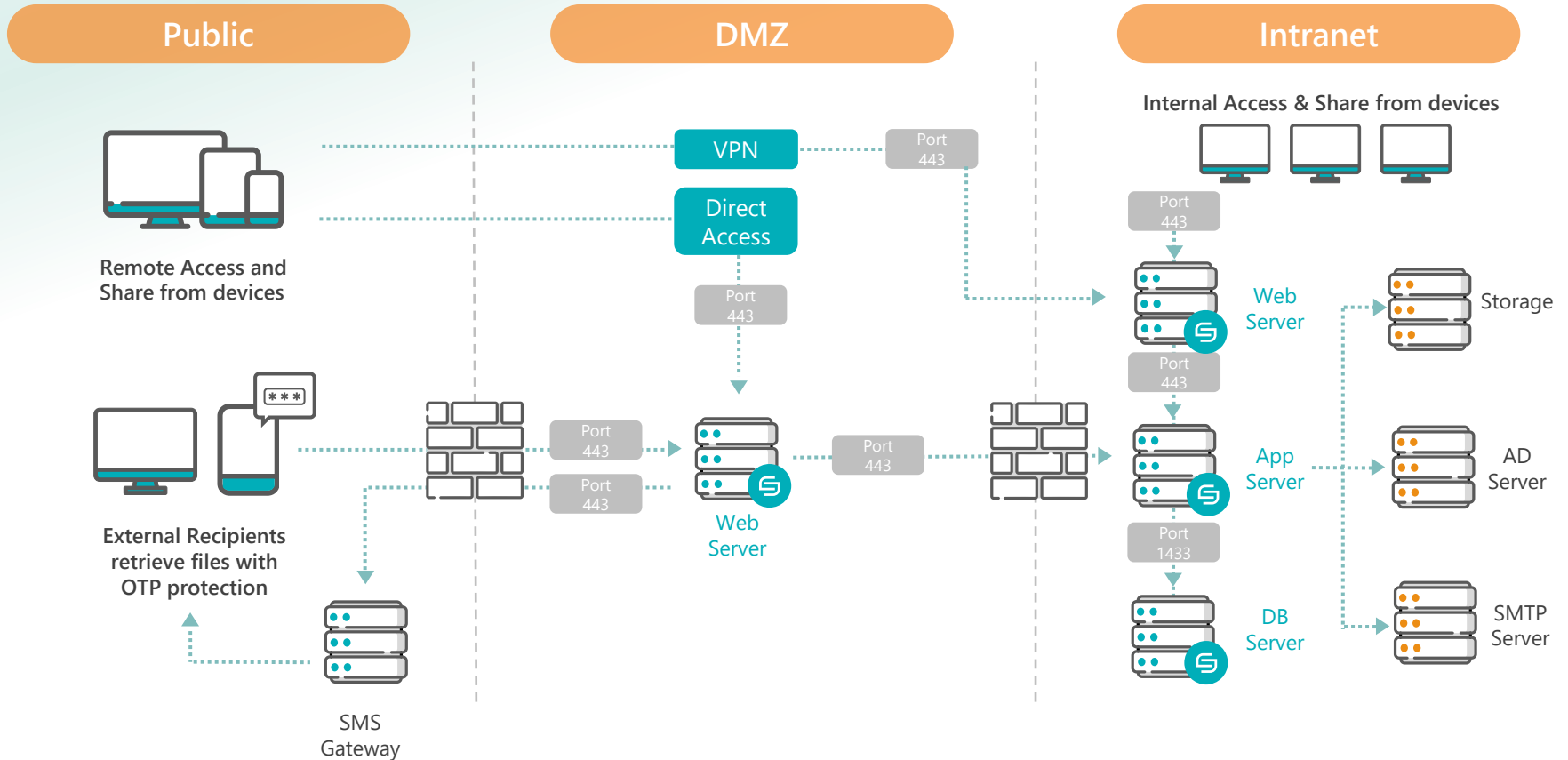
- For both internal and external usage
- 2-ways web services API

Enterprise

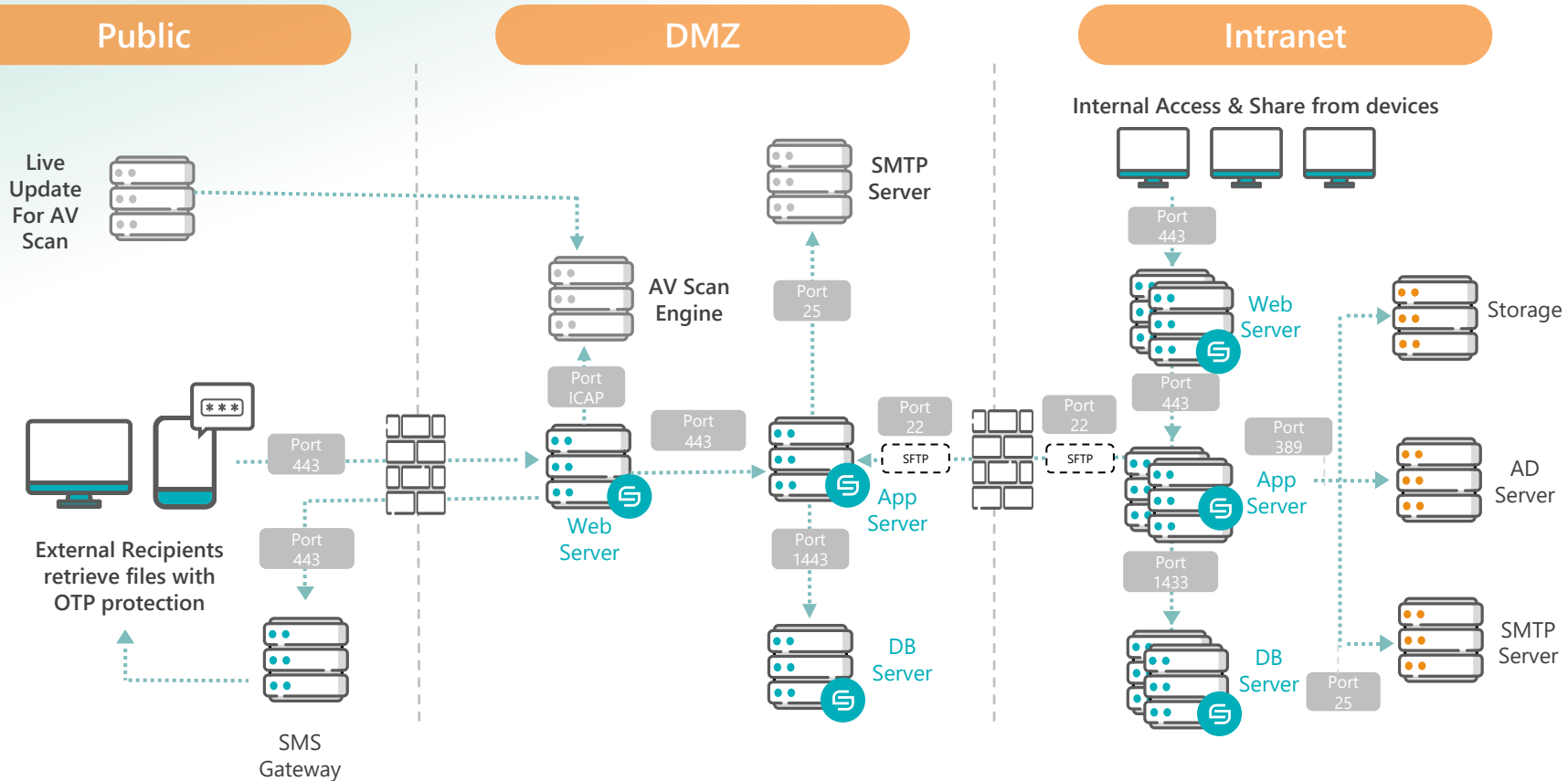


- Designed for Air Gap
- SFTP or Data Diode for 1-way connectivity

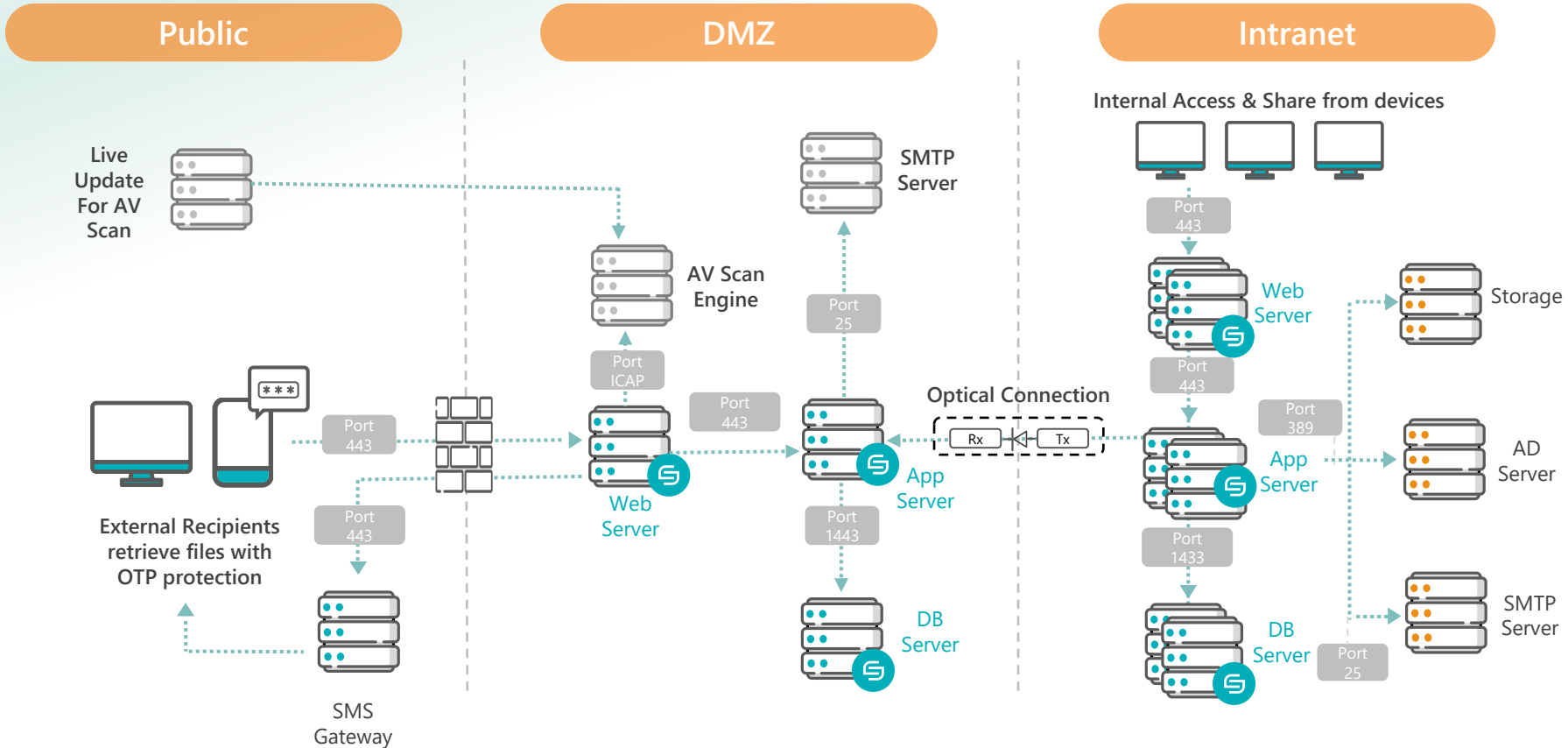
Architecture - Standard



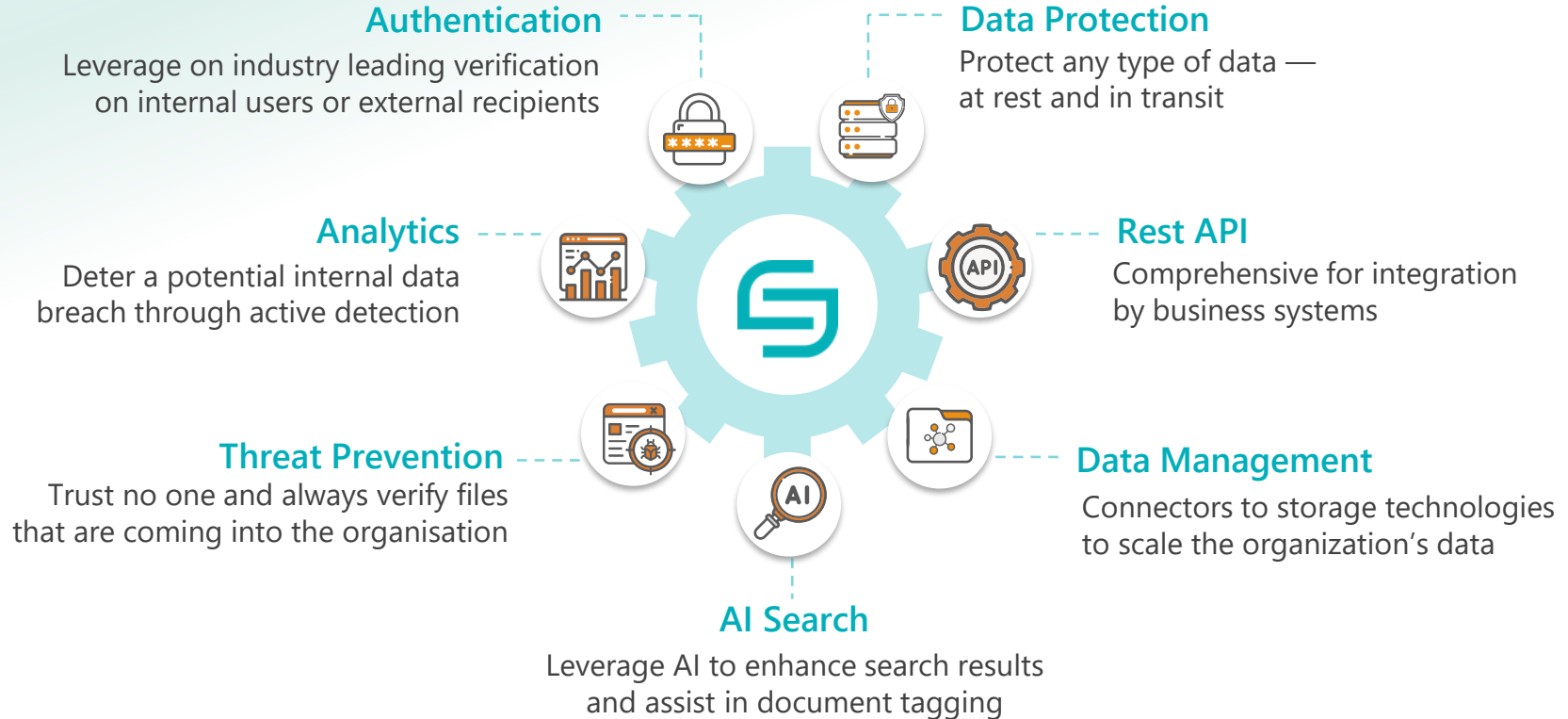
Architecture – Enterprise with SFTP



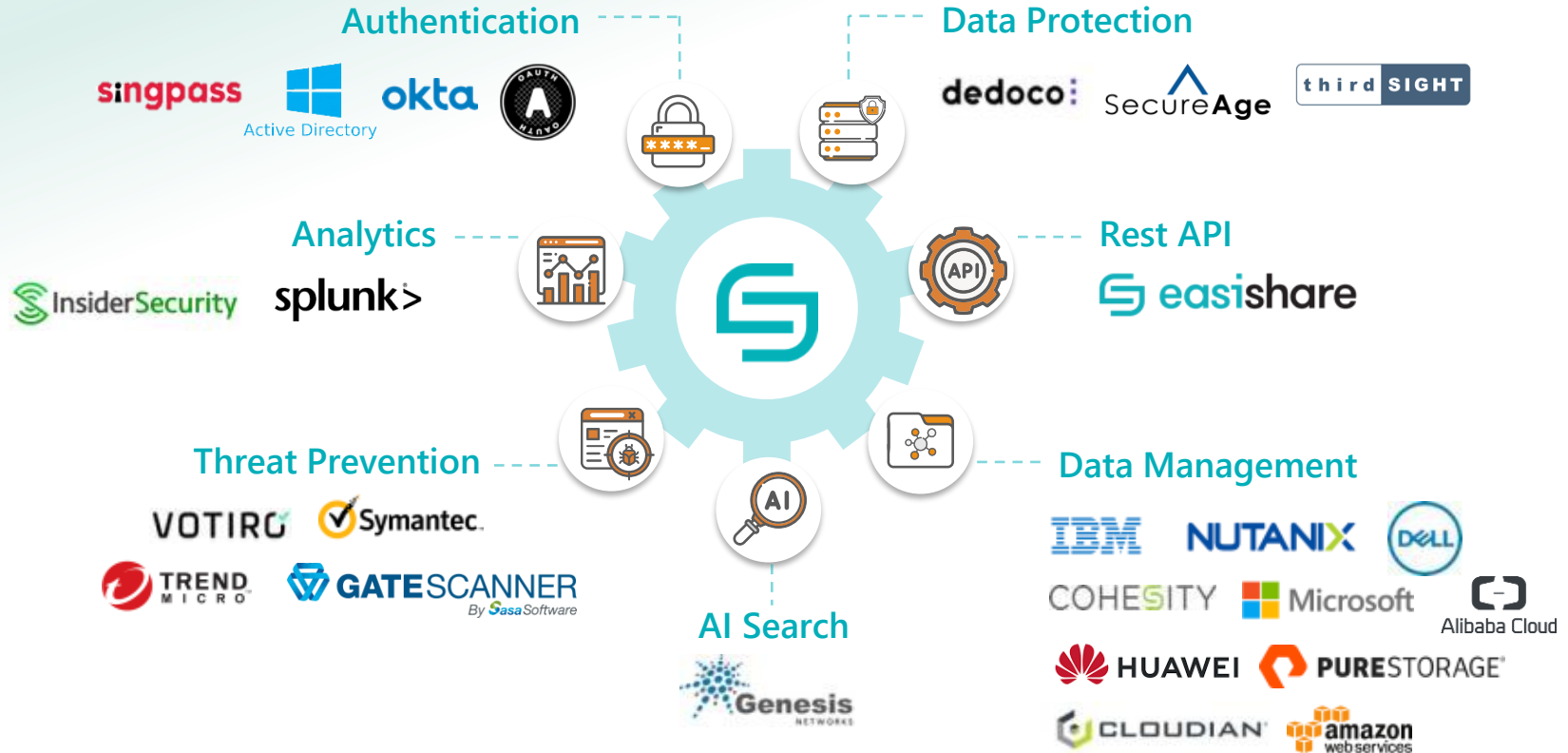
Architecture – Enterprise with Data Diode



Our Ready Integrations



Our Ready Integrations



Our Footprint

