

THE MOST SECURE FILE SHARING TOOL, WITH 100% CONTROL OVER DATA SOVEREIGNTY.



BUSINESS NEEDS

"I JUST WANT A SECURE PLACE TO SHARE AND STORE CONTENT...."



"WE MUST HAVE 100% CONTROL OVER WHERE OUR DATA IS LOCATED...."



OVERVIEW



The full file-sharing experience, without compromising security.



Robust, AES 256bit standards-based encryption for long-term data protection.



A fully autonomous, self-governing solution; operating from within your LAN.



Best-practice encryption key management, providing 100% control over your keys.

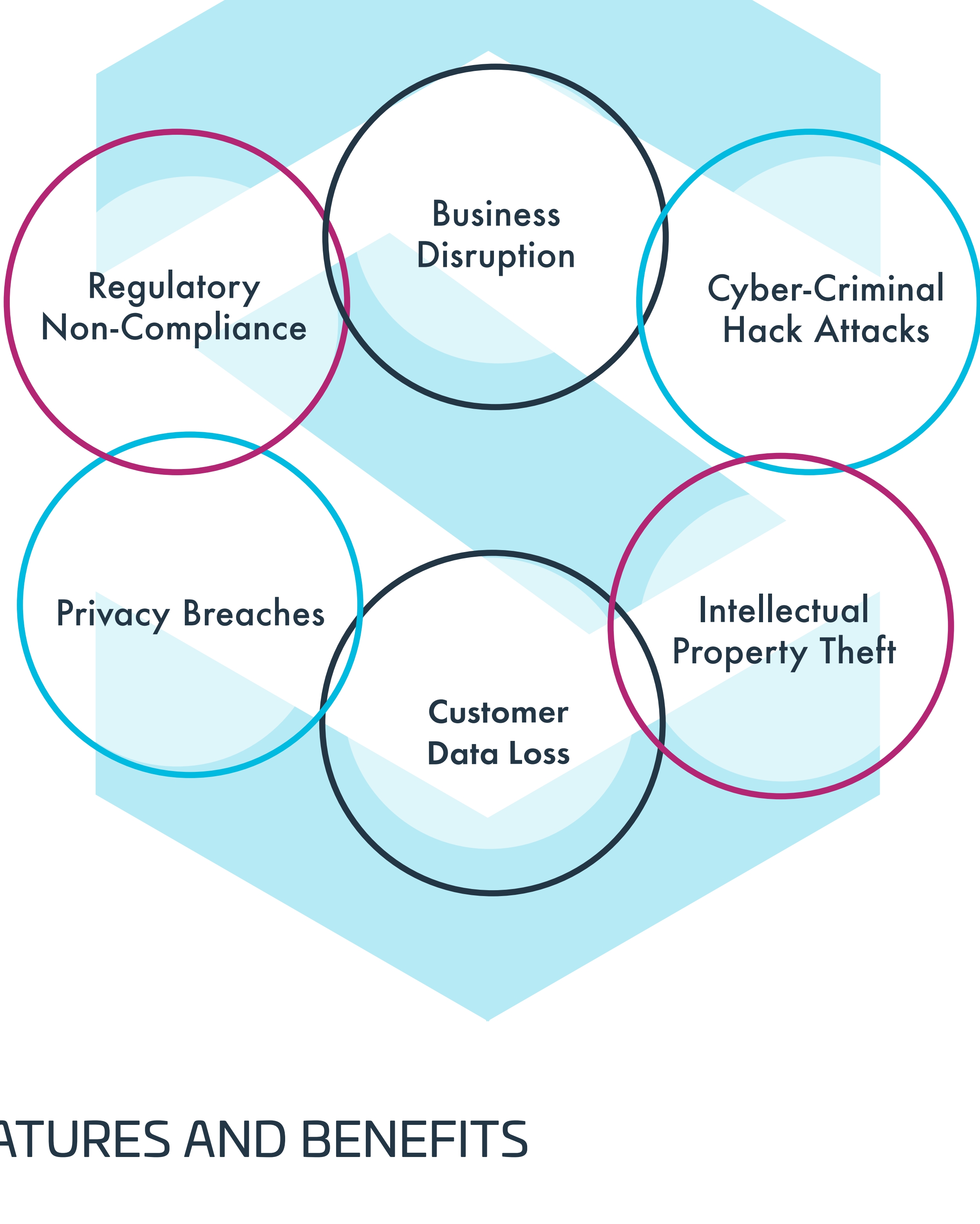


Highly resilient solution with built-in fault tolerance and self-healing capabilities.



Compatible with desktop and mobile devices, providing sync and share everywhere.

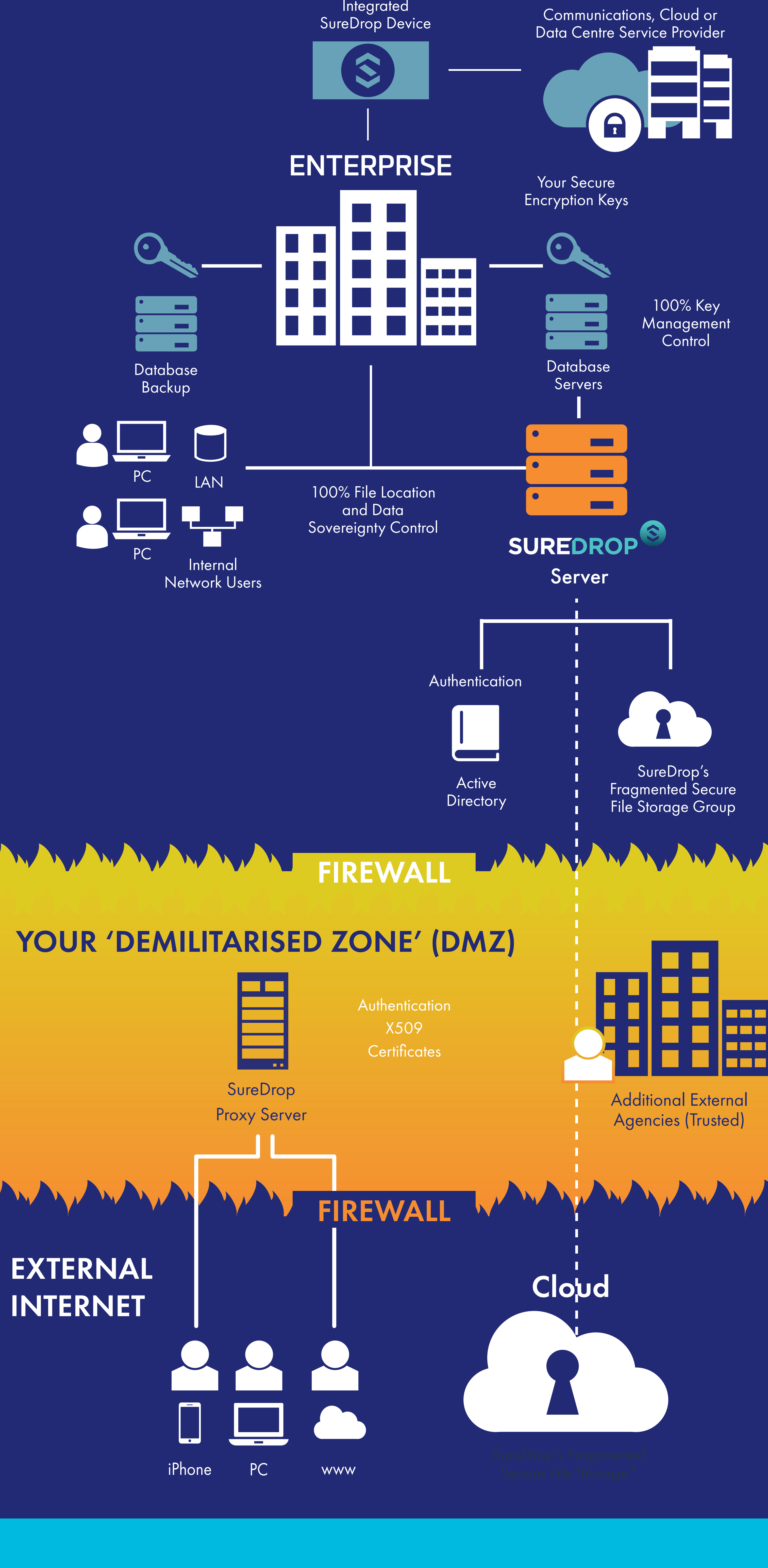
SUREDROP PROTECTS AGAINST...



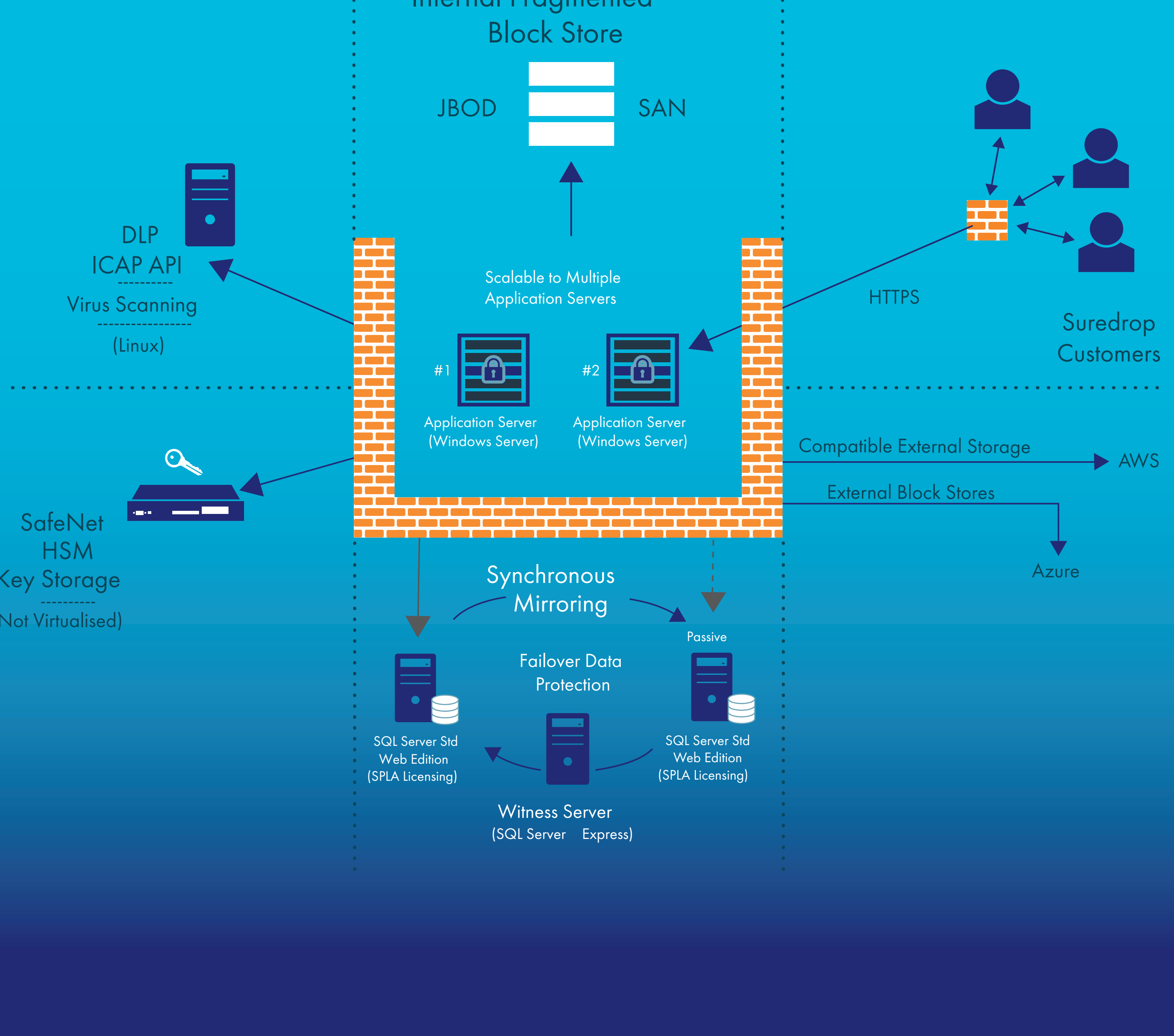
FEATURES AND BENEFITS

- Client-Side Encryption
- X.509 Certificate Authentication
- Distributed Geographic Storage
- Intuitive Web Interface
- Data Leakage Protection
- On-Site Data Caching
- Client-Side Key Management
- Offline Access to Files
- Support for iOS and Android
- Active Directory Integration
- Custom Reports and Analytics
- Flexible Storage Management
- File Expiry by Date
- Non-Destructive Deletes
- Multi-Version File Support
- Flexible Document Ownership

SUREDROP FOR END-USER CUSTOMERS



SUREDROP FOR MANAGED SERVICE PROVIDERS



About Thales

The people you rely on to protect your privacy rely on Thales to protect their data. When it comes to data security, organizations are faced with an increasing number of decisive moments. Whether the moment is building an encryption strategy, moving to the cloud, or meeting compliance mandates, you can rely on Thales to secure your digital transformation. Decisive technology for decisive moments.