Protect Your Business by Protecting Your Customers





Skills Challenge Winner









Security and Convenience: Best of Both Worlds

Security drives LifeSite. It continues to be our #1 priority since Day 1 and we build every feature with it in mind - without compromise or exception.

LifeSite helps you develop trust with customers by giving them a secure, convenient way to control and share access to their most important life information.

You'll never need to choose between security and convenience again.

Trust LifeSite With Your Important Information



Your Right to Privacy

Only you can read your data or files - period. We do not sell any of your personal information.



24/7 Data Protection

Our best-in-class security architecture and constant monitoring allows us to prevent and address threats.

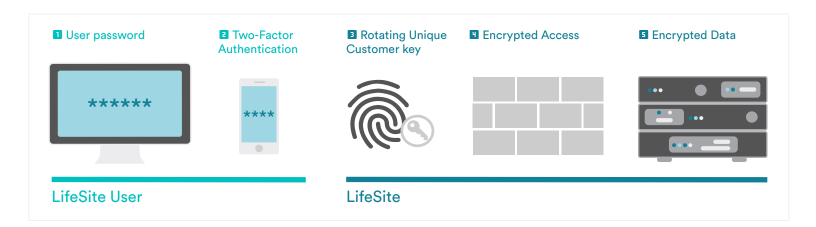


Disaster Prevention Your information is backed up on multiple servers to defend against events like natural disasters and power outages.





How do we protect your information?



Complete Encryption

Our **end-to-end encryption** uses the AES-256 cipher throughout our stack any time data is transmitted to and from our servers.

We comine **payload encryption** with transmission security to prevent man-in-the-middle attacks. Your information can ONLY be decrypted at its intended destination.

Key Management

Every user receives a **unique**, **periodically rotating** encryption key which LifeSite can never read, making your information only accessible to you and your chosen Collaborators. LifeSite is never able to see your data.

No single administrator has complete control over the **key manager** and the data it protects.

Zero-Trust Architecture

All LifeSite systems and components are **implicitly distrustful.** Every communication is authenticated with our internal key management service and authorization platform.

This keeps your information safe, **compartmentalizing** and isolating threats even in the event of a server-level threat or breach.

Layered Defense

We combine multiple security controls and architecture components to protect and ensure that any incident is isolated to the affected user or component, not the entire system. In essence, LifeSite **protects users from other users.**

These **security strategies** along with proper password protocols, 24/7 monitoring, and many more combine to form our ultra-secure platform.

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LifeSite Security Measures



- System Compartmentalization
- Encryption & Key Management
- Threat Prevention
- Web Application Security
- System Hardening
- Container Interrogation
- Package Management

- Zero-Knowledge System
- Two-Factor Authentication
- Complex Passwords
- Security Toolkit
- 24/7 Security & Monitoring
- LOM Data Center Security

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• Data Backup

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For too long our vital information was not as mobile as our lifestyle. That has changed with LifeSite. And by obsessing on security from the start, LifeSite has separated itself from other solutions.

- Morgan Wright, International Cyber Security Expert and National Advisor on Cyberterrorism

Security Built to Last

Security

Every feature goes through our SDL (Secure Development Lifecycle) process, which includes:

- Establishing design requirements
- Performing attack surface analysis and reduction
- Threat modeling
- Threat scanning during and after development

Compliance

- GDPR (General Data Protection Regulation)
- PCI (Payment Card Industry Data Security Standard)

- HIPAA (Health Insurance Portability and Accountability Act)
- PIPEDA (Personal Information Protection and Electronic Documents Act)
- SOC 1 & SOC 2 (Service Organization Control)

Scalability & Capacity

We componentize all features if possible. This enables us to build each feature as a containerized component of the larger system.

Developing in this manner allows the system to scale both vertically and horizontally.

Resiliency & Availability

LifeSite lives in multi-regional, state-of-the-art data centers which employ cutting edge technology to ensure system security and uptime.

We also use a swim lane model in which separate clusters are used to reduce opportunities for downtime to all customers at once.

Recovery

LifeSite users a multi-regional load-balancer.

Encrypted database spanning multiple servers, which provides data mirroring.

All data is also backed up at regular intervals and can be restored partially or fully depending upon the recovery scenario.

Trusted and Verified by



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