

# Industry Leading Security

## Trust, Privacy, and Compliance Means Total Assurance

FilesAnywhere provides the necessary tools to meet the most rigorous privacy, security, and legal requirements allowing highly regulated industries, including financial services, healthcare, and government to work within a private cloud environment.

Is your data safe with FilesAnywhere? Absolutely. Since 1999, we've gone beyond standard measures to protect our customers and their data. Our unyielding commitment to security has made safe cloud storage possible. Thousands of businesses around the world use FilesAnywhere to store, access, and share data online. We deploy a blend of security measures to ensure maximum protection and the greatest overall data safety, including:

- Independent Security Evaluations
- Three-Tiered Code Validation
- Enterprise Class Data Center SOC 2 Certified
- TLS Encryption for all Secure Transfers
- 256 Data Encryption at Rest
- Multi-core Firewall Protection
- Network Intrusion Prevention System
- Automated Backup, Daily Snapshots, and Data Restore
- Role-Based Access Control
- 24/7/365 Data Center Monitoring

### Centered Around Security

We've applied an extensive and meticulous level of security to protect our customers' files. Our datacenter is contained inside one of the best-connected hosting facilities in the world and is SOC 2 certified. This state-of-the-art, enterprise-class facility offers complete redundancy in power, HVAC, fire suppression, network connectivity, and security. Every item of hardware, system process, network port, virtual object, and every connection is monitored 24/7/365.



The average total cost per company that reported a breach last year was \$4.0 million.

*source: Ponemon Institute and Symantec*

Thresholds and system capacities are also monitored with predictive alerts to our network operating center. N+1 redundancy prevents single point failure. Redundant backbone connections provide the highest performance connectivity.

#### **Intrusion Detection and Prevention**

Advanced, multi-tiered security protocols work together in layers to protect the network at all times. Security-monitoring software includes intrusion detection, virus scanning, system logs, and notifications of suspicious activities in real-time.

#### **Compliance**

Our approach is simple--make sure our practices exceed the expectations and requirements of the customers we serve. We have deployed security, encryption, and monitoring features within the application to help our clients meet compliance requirements, such as HIPAA , FINRA, GLBA, SOX, SSAE16, SKYHIGH, PCI, and ISO27001.

In today's online environment, **customers demand security. We take your privacy, and the safety of your data, very seriously. Vulnerabilities are tested daily by third-party security specialists.**