



OwnBackup Government Cloud

Salesforce® Backup and Recovery, Secured for the U.S. Government and Highly-Regulated Industries

The U.S. Government and government contractors, educational institutions, and research organizations are faced with unique data hosting challenges. OwnBackup offers organizations with strict regulatory and compliance requirements and sensitive data a cost-effective, Salesforce data protection and disaster recovery solution. OwnBackup's Government Cloud is an isolated cloud region that allows you to maintain your compliance across your Salesforce data backups, while still leveraging the cloud.

SECURE DATA CENTERS WITH OWNBACKUP GOVERNMENT CLOUD

With isolated data and networking machines, OwnBackup Government Cloud gives its customers the flexibility to architect even the most restricted solutions. As a partitioned infrastructure, OwnBackup Government Cloud was specifically created for use by U.S. federal, state, and local government, as well as government contractors. Customer data is processed and stored solely within the continental U.S. From Personally Identifiable Information (PII), sensitive patient medical records, federal agency data, and financial data, to law enforcement data, export-controlled data, and other forms of Controlled Unclassified Information (CUI), OwnBackup Government Cloud helps customers address compliance at every stage of their SaaS data protection journey. OwnBackup handles the complexity of managing performance, security, disaster recovery, and high availability for you.

OWNBACKUP TOOLS FOR GOVERNMENT CLOUD



Backup



Monitor



Compare



Find



Recover



Archive



Replicate



Secure



Comply

Ready to Get Started?

Contact us today to further enhance your compliance support for Salesforce backups with OwnBackup Government Cloud.

Government-Grade Security Controls

From its inception, OwnBackup has taken privacy and security very seriously. Our platform was built from the ground up with security in mind, utilizing leading information-security best practices.

OwnBackup's security features ensure:

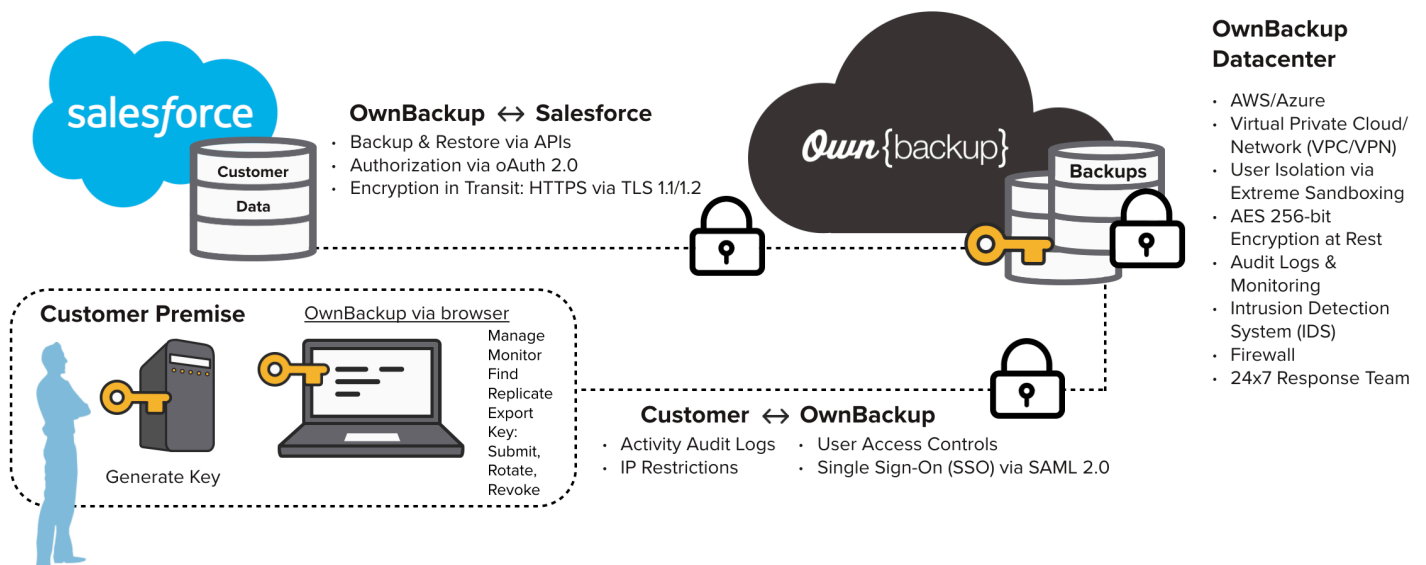
- Encryption in transit via TLS 1.2
- FIPS 140-2 validated encryption
- Encryption at rest (AES-256) and in transmission
- Multi-factor, Single-Sign-On (SSO), and IP address Restrictions
- All activities are logged, audited, and monitored
- A comprehensive information security program, with annual SOC 2 Type II third-party audits

ADVANCED KEY MANAGEMENT FOR ADDITIONAL SECURITY

For many organizations, maintaining a comprehensive encryption key management system is essential for protecting data in the cloud. OwnBackup's Advanced Key Management provides organizations an easy-to-use dashboard to manage their encryption keys. Customers with Advanced Key Management enabled can:

- Submit, rotate, and revoke their own encryption keys.
- Back up and recover Salesforce® Shield encrypted fields and encryption keys.

OWNBACKUP ADVANCED KEY MANAGEMENT ARCHITECTURE



Ready to Get Started?

Contact us today to further enhance your compliance support for Salesforce backups with OwnBackup Government Cloud.