

Ensure your Salesforce data is **HIPAA compliant**



Safeguard your organization's Protected Health Information (PHI) on Salesforce by creating a complete data security and resiliency strategy that meets HIPAA requirements.

Data backup: Ensure your Salesforce data is backed up at a schedule that meets HIPAA requirements. It is encrypted and stored outside of your Salesforce orgs on a dedicated server.

Data retention: Choose your data retention policy to ensure you retain copies of backup data as long as required, and remove it as soon as you need to.

Data anonymization: Mask any data used in development and testing to remain fully compliant. Anonymize data according to type and regional variations for accurate testing.

Data recovery: Fully or partially recover from your backups quickly and reliably. You can deploy recovered data to dev, prod, and scratch orgs, as part of your disaster recovery strategy.

Data monitoring: Set up configurable smart alerts that warn you when unusual amounts of data have been changed or deleted, so you know straight away when it's time to put your disaster recovery plan into action and begin data recovery.

Data seeding: Seed data from production, sandboxes, or back-ups to any Salesforce org with HIPAA compliant data deployments.

When you need to restore, Gearset has you covered

“ If we had a complete failure, I'm confident our data is safe in our Gearset backups and we'd be able to restore. **We've got that peace of mind.** ”

Chris Deutschmann,

Sage People Configuration Consultant, Sage

Secure Salesforce DevOps

Gearset is ISO 27001 certified, HIPAA compliant, CCPA/CPRA compliant, GDPR compliant, and hosts all your data in the industry-leading AWS facilities, which hold SOC1, SOC2, SOC3, PCI DSS Level 1, ISO 27001, and HIPAA accreditations.



Get started

[Book a consultation](#) to discover how Gearset can help you maintain HIPAA compliance for your Salesforce data, with dedicated AWS hosting and a Business Associate Agreement (BAA).