



Backup & Restore

Backup, recover and access your cloud application data

Store your mission-critical data, metadata, custom objects, relationships, and attachments in your cloud data lake of choice (AWS, Azure). With GRAX, you can simply click to restore data, relationships, and related objects. Effortlessly capture up to every single event and take ownership of your cloud application's historical data.

Compliance

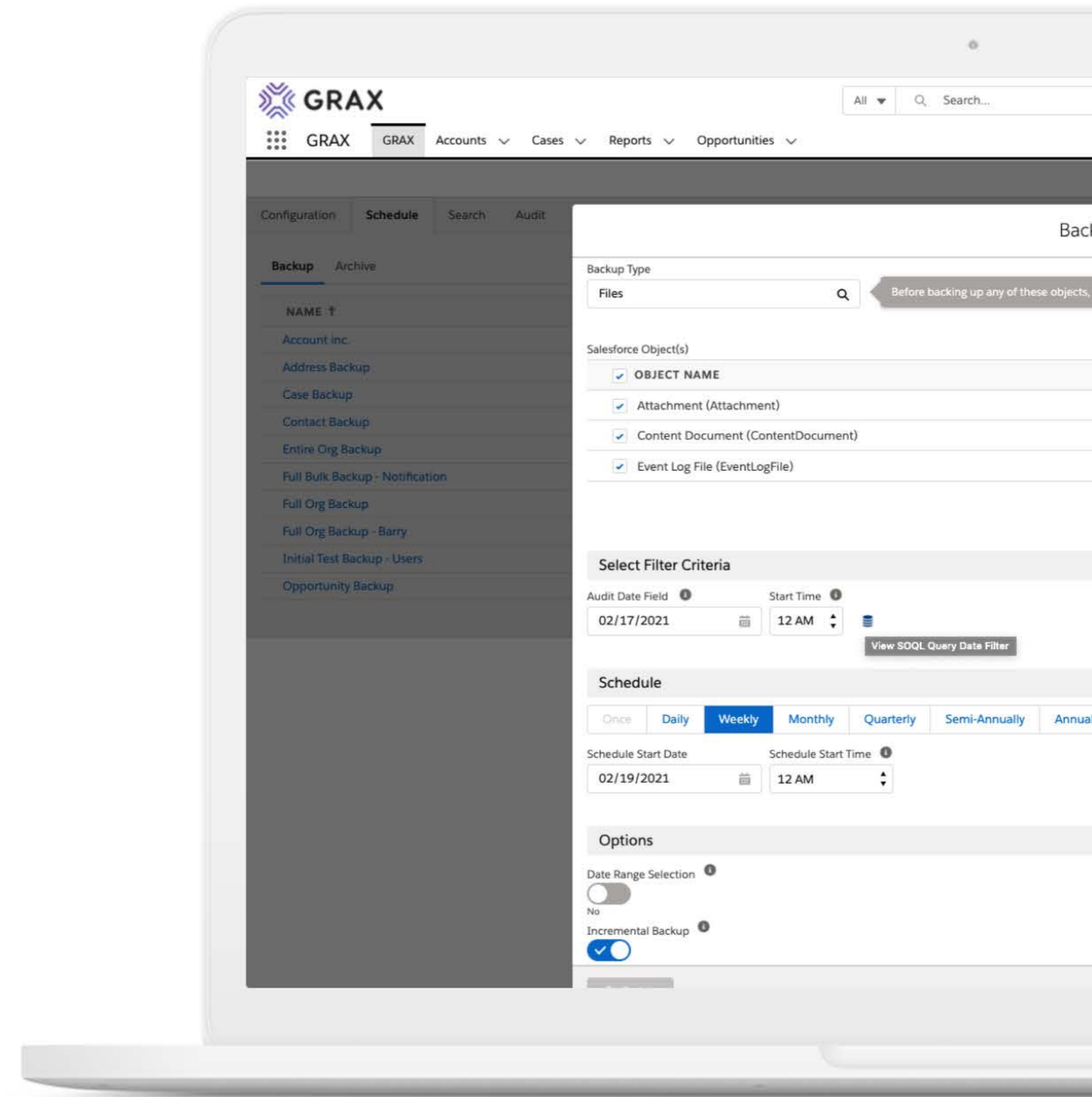
Supporting your stringent regulatory requirements.



“Thanks to GRAX, that process has now been automated and saved our team valuable time to work on items more pressing.”



Sabre
Principle Product Manager



Product highlights



Backups on Autopilot

Automated backup jobs with custom scheduling & rolling dates



Grab Anything

Data, metadata, custom objects, relationships, attachments



One-Click Restore

Restore objects, files, relationships, & attachments



Precision Targeting

Backup whole instances or filter data based on dates, Salesforce reports or SOQL queries



Bring Your Own Storage (BYOS)

Available for AWS, Azure



Product specs

Supported Applications	Salesforce Sales Cloud Salesforce Service Cloud Salesforce Community Cloud Salesforce Platform	Frequency	Custom Schedule Rolling Date Near Real-time (varies by object) Point-in-Time Restore
Filtering	Object Type Hierarchy / Relationships SOQL Query	Deployment Model	Bring Your Own Storage (AWS, Azure) GRAX Virtual Appliance (AWS) Configurable Geographies (where data is stored)
Data Types	Standard Objects & Relationships Custom Objects & Relationships Metadata (backup only) Files & Attachments Documents Chatter Feeds Knowledge Articles Person Accounts	Other	Alerting & Notifications Bring Your Own Storage Access Key

Product highlights



24/7 Access

Continuous data availability



Point-in-time restore

Fast and efficient record restoration

Trusted by customers and partners:



isv accelerate



Get in touch

About GRAX

Trusted by Global 100 Customers, GRAX is the new standard for how customers turn their SaaS app data into strategic value.