

## AutoRABIT Vault vs. Odaseva

	AutoRABIT	Odaseva
Backup		
Fully automated cloud backup with unlimited storage	$\bigcirc$	$\odot$
Full and incremental backup — copy only changes for faster, more frequent backups	<b>⊘</b>	<b>⊘</b>
Backup files, attachments, chatter feeds, knowledge articles, and custom data sets	<b>⊘</b>	$\odot$
Scheduled and on-demand backups	$\bigcirc$	$\odot$
Restore		
One-click restore of data and metadata — eliminates error-prone manual recovery	<b>⊘</b>	
Unlimited depth hierarchy for restored data and metadata — maintain data integrity	$\bigcirc$	<b>⊘</b>
Full metadata restore	$\bigcirc$	$\odot$
Granular control — restore individual fields, individual records, objects or entire org	<b>⊘</b>	<b>⊘</b>
Compare		
Live compare backup copy with Salesforce instance	<b>⊘</b>	$\bigcirc$
Visual recovery interface to identify changes being restored	$\odot$	<b>⊘</b>
Replicate		
Replicate data and metadata to another org or sandbox	$\bigcirc$	<b>⊘</b>
Full metatdata replication	<b>⊘</b>	<b>⊘</b>
Inflight data masking — prevents abuse of sensitive production data	<b>⊘</b>	<b>⊘</b>
Sanbox seeding	$\bigcirc$	<b>⊘</b>
Security and Compliance		
Integration with Salesforce Shield	<b>⊘</b>	$\bigcirc$
Support for single sign-on (SSO) and multi-factor authentication	<b>⊘</b>	$\bigcirc$
Field-level encryption	<b>⊘</b>	$\bigcirc$
Support for customer-owned encryption keys	<b>⊘</b>	$\bigcirc$
ISO 270001 and NIST backup and recovery standards compliance	<b>⊘</b>	$\bigcirc$
Supports GDPR Article 17, Right to erasure (Right to be forgotten)	<b>⊘</b>	$\bigcirc$
Supports industry specific regulations — healthcare, finance, government, utilities, and more	<b>⊘</b>	<b>⊘</b>
DevOps		
Integrates with DevOps continuous integration, continuous delivery (CI/CD) processes	<b>⊘</b>	
On-prem deployment	$\bigcirc$	$\bigcirc$
Support		
Automated Error Detection	$\bigcirc$	_
Delete Tracking	<b>⊘</b>	_
Log Streaming	<b>⊘</b>	_
Token-based Authentication	$\bigcirc$	