

Secure Cloud Storage Made Easy.

Veeam Data Cloud Vault

Veeam Data Cloud Vault introduces a fully managed, secure cloud storage resource on Microsoft Azure. Architected to strict ZTDR principles, Veeam Vault ensures your business' most valuable asset is always safeguarded from whatever the world throws its way.

Better yet, we've eliminated the headaches of unpredictable cloud cost models to make budgeting and forecasting a breeze. Just let us know how much you need, and we'll handle the rest.

Feature Comparison

	Foundation	Advanced
Storage Class	Azure Blob Cool	Azure Blob Cool
Durability	LRS; 11 nines	ZRS; 12 nines
Read/Restore	Fair Use	Unlimited
Location	You choose the country	You choose the region
Air-Gapped	Yes	Yes
Immutable	Yes	Yes
Encrypted	Yes	Yes

Veeam Data Cloud Vault Locations

Foundation Edition provides you the capability to select your country, with Veeam and/or Microsoft choosing the specific Azure region. Advanced Edition provides you the capability to select your specific Azure region.



Country to Region Mapping

Core Regions

Country	Azure Region	Physical Data Center Location
	Central US or	Des Moines, IA
United States	East US 2 or	Richmond, VA
United States	South Central US or	San Antonio, TX
	West US 2	Moses Lake, WA
France	France Central	Paris, FR
Germany	Germany West Central	Frankfurt am Main, DE
Italy	Italy North	Milan, IT
Ireland	North Europe	Dublin, El
Netherlands	West Europe	Amsterdam, NL
United Kingdom	UK South	London, UK
Switzerland	Switzerland North*	Zürich, CH
Canada	Canada Central	Toronto, ON
Australia	Australia East	Sydney, NSW
Hong Kong	East Asia	Hong Kong, HK
Singapore	Southeast Asia	Singapore, SG
India	India Central	Pune, IN
Israel	Israel Central*	Modiin, IL

Non-Core Regions

Country	Azure Region	Physical Data Center Location
United States	East US or	Richmond, VA
	North Central US* or	Chicago, IL
	West US*	San Francisco, CA
Australia	Australia Southeast* or	Melbourne, VIC
Brazil	Brazil South	São Paulo, BR
United Arab Emirates	UAE North*	Dubai, AE

^{*}Advanced Edition unavailable due to absence of ZRS functionality in these regions

