Veritas Alta SaaS Protection
Microsoft 365 Multi-Geo Location Control

Geographic Location Control

Compliance regulations are becoming increasingly stringent, especially with requirements for data handling. Many regulations place limits on the geographic locations where data is to be stored.

Advances in technology, particularly the adoption of cloud storage, and greater awareness of the data organizations collect and store and how it can be used, have led to new legislation. These new compliance requirements often impose a need for local data residency or localization for organizations operating in the jurisdiction.

Microsoft 365 Multi-Geo Location Control

With Microsoft 365 Multi-Geo Location Control, your organization can specify a central location for your tenant along with multiple satellite locations. This functionality allows large, multinational organizations to streamline their compliance and security efforts down to the user level while providing a more consistent experience for their users across different regions.

Veritas Alta SaaS Protection Gives You Control Over Data Residency

The data affected by regulations isn’t limited to the data your organization uses day-to-day, but also applies to archives and backup data. Your organization can have a single Veritas Alta™ SaaS Protection (formerly known as NetBackup SaaS Protection) tenant for all your Microsoft 365 backup data. You can configure the automated policies to use the geo-location data in Azure Active Directory (Azure AD) by using the preferredDataLocation property to determine what data should be stored in which region. Large enterprises with a Veritas Alta SaaS Protection deployment that spans multiple Azure regions can use this capability to ensure Microsoft 365 data is automatically backed up to the region specified in the policies.
Many Veritas Customers use Federated Data Stores to:
- Perform organization-wide eDiscovery
- Enforce GDPR compliance in all regions in which they operate

Assign Geographic Locations to Control Where Your Data Physically Resides Within Veritas Alta Saas Protection and Receive the Benefits of:
- Single-tenant architecture
- Software as a service (SaaS)
- Dedicated resources
- Ability to span multiple regions
- Seamless segregation of data
- A single, unified management console
- Role-based access control (RBAC) that lets you assign administrator access based on location

Veritas offers deployment of primary Veritas Alta SaaS Protection instances into the regions listed below. A larger range of region choices for disaster recovery scenarios are also available.

<table>
<thead>
<tr>
<th>Supported Azure Regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia Central</td>
</tr>
<tr>
<td>Brazil South</td>
</tr>
<tr>
<td>Central US</td>
</tr>
<tr>
<td>East Asia</td>
</tr>
<tr>
<td>India Central</td>
</tr>
<tr>
<td>Japan East</td>
</tr>
<tr>
<td>North Central US</td>
</tr>
<tr>
<td>South Africa North</td>
</tr>
</tbody>
</table>
About Veritas

Veritas Technologies is a leader in multi-cloud data management. Over 80,000 customers—including 95 percent of the Fortune 100—rely on Veritas to help ensure the protection, recoverability, and compliance of their data. Veritas has a reputation for reliability at scale, which delivers the resilience its customers need against the disruptions threatened by cyberattacks, like ransomware. No other vendor is able to match the ability of Veritas to execute, with support for 800+ data sources, 100+ operating systems, 1,400+ storage targets, and 60+ clouds through a single, unified approach. Powered by Cloud Scale Technology, Veritas is delivering today on its strategy for Autonomous Data Management that reduces operational overhead while delivering greater value. Learn more at www.veritas.com. Follow us on Twitter at @veritastechllc.

Enterprise-Level Support for Multi-Region Deployment

- Manage data in all locations from a single, unified console
- Set policies globally as well as per-region
- Easily scale to expand to additional regions quickly
- Veritas content indexing lets you perform a single search across all regions where your data is stored

Geographical Location Management

Integrating with customers’ Azure Active Directory allows for simple, intuitive and complete integration with Microsoft 365 Multi-Geo, allowing you to:

- Deploy resources in multiple Azure regions as needed
- Configure Veritas Alta SaaS Protection integration with Azure Active Directory to retrieve geo-location information for users and automatically write data to the region you specify

Veritas Alta SaaS Protection dynamically aligns with Microsoft 365 Multi-Geo settings to ensure user and backup data automatically reside in the Azure region you specify.

Supported Azure GOV Regions

<table>
<thead>
<tr>
<th>Sweden Central</th>
<th>Switzerland North</th>
<th>West Central US</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Europe</td>
<td>West US</td>
<td>West US 2</td>
</tr>
<tr>
<td>West US 3</td>
<td>UAE North</td>
<td>UK West</td>
</tr>
<tr>
<td>UK South</td>
<td></td>
<td>Qatar</td>
</tr>
</tbody>
</table>

| Geographical Location Management |

Integrating with customers’ Azure Active Directory allows for simple, intuitive and complete integration with Microsoft 365 Multi-Geo, allowing you to:

- Deploy resources in multiple Azure regions as needed
- Configure Veritas Alta SaaS Protection integration with Azure Active Directory to retrieve geo-location information for users and automatically write data to the region you specify

Veritas Alta SaaS Protection dynamically aligns with Microsoft 365 Multi-Geo settings to ensure user and backup data automatically reside in the Azure region you specify.