Bluescape Deployment Options

Our architecture is designed to be highly portable to meet the security and infrastructure demands of our customers. Bluescape can be deployed to any Kubernetes container-based cloud platform such as Amazon Web Services, Microsoft Azure, and Google Cloud Platform. Customers who require more control over their instance can deploy Bluescape on their premises for complete, physical isolation of their data, even in network isolated environments.

No matter if your data is stored in a Bluescape-managed cloud or your own environment, you can rely upon a secure infrastructure trusted by federal agencies, Fortune 100 companies, and leaders in media, entertainment, and higher education.

Bluescape Managed Cloud
Managed by: Bluescape
Hosted on: AWS
- Multi-tenant SaaS offering
- Most cost-effective
- ISO 27001 Certified
- SSO via SAML 2.0 available
- No hosting and management overhead

Bluescape Managed Private Instance
Managed by: Bluescape
Hosted on: AWS
- Single-tenant SaaS offering
- Complete data isolation
- Support for Bring Your Own Key for customer-controlled encryption key management
- Enhanced security and logging features
- No hosting and management overhead

Third-Party Managed Cloud
Managed by: Customer or Integration Partner
Hosted on: AWS, Azure, GCP, OCI
- Compatible with cloud providers supporting Kubernetes v1.16+
- Customizable to the SecOps strategies and policies of the customer
- Align with your corporate cloud hosting strategies
- Leverage in-house Ops team expertise

On-Premise Private Cloud
Managed by: Customer or Integration Partner
Hosted on: Dell VxRail, Nutanix, Amazon Snowball, and other container-based platforms
- Compatible with cloud providers supporting Kubernetes v1.16+
- Deployable in any container-based, on-premises environment
- Customizable to the SecOps strategies and policies of the customer