Enterprises and their developers need a modern, intuitive, and unified developer data platform. MongoDB Atlas reduces data sprawl and complexity and is backed by Google Cloud’s powerful scalability, availability, security, and performance. See how they work together to meet these needs and exceed your expectations.

Top 7 Reasons Why Enterprise Customers Choose MongoDB Atlas on Google Cloud

1. **Build fast and flexibly**
   - MongoDB Cloud services are pre-configured and optimized for your specific needs and business outcomes—"launching in minutes." This reduces the time and cost associated with deploying and maintaining the services you need to build or alter an app.

2. **Use the Google Cloud services you love**
   - Google Cloud services are easy to use, scalable, and pay-as-you-go. From powerful AI/ML capabilities and integrations to customer operations, you’ll have what you need to build an app faster and better than ever before.

3. **Infuse apps with intelligence**
   - Google Cloud is heralded for its advanced AI/ML capabilities, and together, we make it easier to bring the data-rich applications you build with MongoDB Atlas to life via BigQuery and Vertex AI.

4. **Trust in rock-solid redundancy and performance**
   - Google Cloud’s hyper-scalable global network reduces latency, so end users get the performance and speed they expect. And with at least three-zone coverage in each available region, MongoDB Atlas on Google Cloud offers greater redundancy and automated failover sequences.

5. **Rest assured that data is secure**
   - Google Cloud is carbon-neutral with a goal of becoming carbon-free by 2030, offering the cleanest cloud in the industry.

6. **Enjoy cutting-edge automation**
   - MongoDB cloud services are reliable, scalable, and performant. MongoDB and Google Cloud together automates many core operations, increasing your efficiency and productivity.

7. **Run a green data operation**
   - Google Cloud is heralded for its advanced AI/ML capabilities, and together, we make it easier to bring the data-rich applications you build with MongoDB Atlas to life via BigQuery and Vertex AI.

Google Cloud continues to streamline integrations to make it easier for you to deploy your apps (Dataflow, GKE, Cloud Run) and standardize communications between microservices (Apigee) while running a flexible multicloud environment (Anthos) with MongoDB Atlas’ developer platform.

MongoDB and Google Cloud work together to reduce development friction for your business so you can quickly and intelligently innovate with data—and to keep the apps you create running smoothly, securely, and at a lower cost. Visit Google Cloud Marketplace for self-service and Pay-As-You-Go pricing.

Where can your data take you?