Get Enterprise AI to Production With MongoDB Atlas and AWS

MongoDB and AWS have the Al-ready infrastructure, trusted expertise, and professional services needed to secure and scale Al-powered applications.

One Platform and One Team Get You to Production

MongoDB Atlas and AWS offer a unified, scalable data pipeline deeply integrated with hosted models and AI infrastructure.

Together, we have a proven track record of helping enterprises reach production through joint programs, trusted partners, and shared expertise.



Work With Your Exist Tech Stack and Talent

MongoDB and AWS integrate seamlessly with existing IT environments. We also have millions of global users and offer training programs to help you overcome any AI talent gaps.

Industry-Specific AI Experience

MongoDB and AWS have the security, regulatory, auditing, data ownership, and access control services to satisfy industry-specific use cases.





MongoDB Atlas and Amazon Bedrock

MongoDB Atlas is a Knowledge Base for Amazon Bedrock, making it even easier to build generative AI applications backed by enterprise data.

With the click of a button, Amazon Bedrock integrates MongoDB Atlas as a vector database into its fully managed, end-to-end retrieval-augmented generation (RAG) workflow.

Get started with Amazon Bedrock and MongoDB Atlas

Novo Nordisk Accelerates Time to Value with Amazon Bedrock and MongoDB Atlas

"Using Amazon Bedrock and MongoDB Atlas, we were able to quickly build our solution NovoScribe, and we are the first in the industry to generate complete Clinical Study Reports in minutes rather than weeks. We are doing it at scale, and with just a fraction of the resources we needed in the past. It is a game changer for healthcare around the world."

- Louise Lind Skov, Head of Content Digitisation at Novo Nordisk. Read More Here

Try MongoDB Atlas for Free in AWS Marketplace



- Retire your AWS EDP Commitment
- Consolidated billing through your AWS account: pay as you go with no minimums or commitments
- ✓ Simplified procurement with just a few clicks

Try Now

