



MongoDB for Public Sector Healthcare



MongoDB helps public sector organizations wield their data for positive patient outcomes and realize modernization goals

Public sector healthcare organizations process high volumes of patient data, while maintaining rigorous security standards. Trusted by citizens across the country with their most sensitive information, government health agencies have a responsibility to protect that data. MongoDB enables you to leverage this data for real-time, accurate insights that power improved healthcare experiences.

MongoDB's Developer Data Platform: Solutions for Federal Healthcare Agencies

Secure patient data from theft and erasure

From patient information to payment data, healthcare agencies must balance the need for security and data accessibility. Maintain compliance with HIPAA regulations and develop modern applications in a secure FedRAMP Moderate authorized environment with MongoDB.

Single view for better patient outcomes

Healthcare agencies are always striving to deliver the best patient outcomes. Both MongoDB and FHIR support the JSON format. That's why MongoDB is ready to unify all your patient data, medical records, claims data, policies, and treatment information.

Access and analyze data in real time

Get instant access to critical patient data in real time. With MongoDB, you can break down data silos created by disparate data sources and access data when you need it while leveraging new data sources, such as connected health devices.

TRUSTED BY CUSTOMERS AND PARTNERS

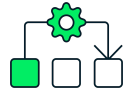




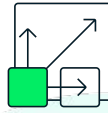
Key MongoDB Features for State and Federal Healthcare Agencies



MongoDB's intuitive, flexible document model and idiomatic data API



Fully managed database lifecycle with high availability SLAs



Fully elastic deployments with on-demand vertical and horizontal scaling



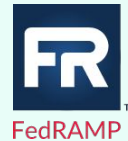
Up-to-date security defaults and compliance offerings



Pay as you go, consumption-based pricing model



MongoDB Atlas for Government



FedRAMP Moderate Authorized

Available on AWS GovCloud US East/West and AWS FedRAMP Moderate East/West Regions

Features	
Rapid deployment for rapid development	Get your dataset up and running in mere minutes. MongoDB Atlas for Government is on AWS GovCloud, making it as simple as possible to start spinning up datasets. With frictionless, secure deployment, your developers will be migrating your data in no time.
Built-in security, no bolt-on features	MongoDB offers unparalleled security, and you don't have to pay extra for added security. All security features — including SAML authorization, role-based access controls, network isolation, encryption in-transit and at-rest, tracking account activity, field-level encryption for in-use encryption, and more — are built in at no additional cost, and designed to protect sensitive ePHI.
Developer friendly for better outcomes	From simple database deployment to a flexible schema, MongoDB is the ideal data platform for state and federal development teams. The Atlas developer data platform is fully managed with strong security features on by-default, allowing developers to dedicate their time to projects with the greatest impact instead of time consuming administrative tasks.
Reliable, yet flexible, for critical workloads	Spend time driving efficiencies with your data, not managing it. Atlas for Government offers guaranteed high availability with a ~99.995% uptime SLA, and automated backup and data recovery, providing peace of mind that your data is protected. MongoDB auto-scales up or down to accommodate fluctuations in data consumption, affording greater flexibility and cost control.
Cost-effective for government budgets	MongoDB offers a consumption-based subscription pricing model. The pay-as-you-go model affords public sector organizations greater control over expenses and transparency into spending. Plus, with auto-scaling capabilities, you are paying only for what you use.

Need more information? Visit mongodb.com/government.