



MongoDB for Public Sector

Discover how the leading developer data platform powers mission-critical applications across public sector

Government agencies constantly face impediments to progress. From complying with regulations to slow-moving upgrades of legacy systems, innovation through development of modern applications is expensive, time consuming, and difficult to achieve.

With MongoDB Atlas for Government, built on the leading developer data platform, your development teams can accelerate innovation and break down data silos, all in a secure environment compliant with FedRAMP regulations. Instead of falling behind private sector technological development, public sector organizations can push the boundaries of innovation and build modern applications in a secure, friction-free environment.

Financial Services

MongoDB's developer data platform enables innovation and speed for payments and core banking applications, and maintains compliance with PCI DSS.

Healthcare

MongoDB brings together data from disparate databases, systems, and formats to create a single view of the patient and improve healthcare data usage.

Education

MongoDB offers an intuitive, secure, cost-effective solution for institutions dedicated to all stages of education.

Defense

MongoDB powers mission-critical modern applications spanning use cases like supply chain management, proactive maintenance, edge computing, and more.

State and Local Government

MongoDB powers initiatives like building smart cities, planning for traffic and construction updates, and improving the welfare of citizens.

Key MongoDB Features for Public Sector Organizations

Features	
Single platform, numerous use cases	MongoDB Atlas for Government is a single developer data platform that can support a range of use cases, including Internet of Things, AI/ML, analytics, mobile development, single view, serverless development, and more. Reduce architectural complexity and eliminate data silos, extra costs, and data reliability challenges.
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	Run your applications in a dedicated FedRAMP authorized environment. MongoDB Atlas for Government offers unparalleled security, and unlike other database options, 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.
Developer friendly for better outcomes	From simple database deployment to a flexible schema, MongoDB Atlas for Government is the ideal data platform for public sector 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	<p>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.</p> <p>Atlas for Government also auto-scales up or down to accommodate fluctuations in data consumption, affording greater flexibility and cost control.</p>
Advanced features for modern applications	Take advantage of built-in features like Atlas Search, which allows you to combine three systems — database, search engine, and sync mechanisms — into one, delivering application search experiences 30% to 50% faster and at a fraction of cost of deploying database, search engine, and sync mechanisms separately.
Cost-effective for government budgets	Atlas for Government deployed on AWS GovCloud uses 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.

Learn more about MongoDB Atlas for Government at mongodb.com/cloud/atlas/government.