Amazon Web Services Backup and Disaster Recovery for State and Local Goverment

In the digital era, public sector trust in their IT teams to safeguard and maintain high availability of critical systems and the data housed in these systems – data which is essential to delivering responsive services to citizens, constituents, and communities. Data loss, corruption, or disruption can interfere with the availability of services, which can, in turn, undermine public trust, harm operations, and even affect constituents' quality of life. Protecting data – through solutions such as backup and disaster recovery – is therefore not an option, it is imperative.



The Need for Robust Data Protection

छि

IT Resilience

IT resilience, or the ability to minimize, respond to, and recover from IT disruptions, impacts an organization's ability to deliver IT services and its mission-critical services and solutions.



Data lies at the heart of the modern

organization, and the ability to operate depends directly on the continued availability of data and IT services.



Service Availability

State and local government agencies exist to provide services to citizens, constituents, and customers. When data integrity or availability is compromised, so too are those services.



Public Confidence

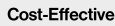
Service failures can affect public confidence, trust, and, ultimately, their level of engagement with an organization or agency.

Why AWS Backup and Disaster Recovery?



Scalable

Technology-driven innovation can spur IT and data growth. Backup and disaster recovery from AWS is flexible and scalable enough to expand with an organization, no matter the speed or scale of growth.



Cloud economics offers financial flexibility and predictability, allowing organizations to shift to an OPEX model and pay only for what they use.



Secure

AWS is one of the most secure cloud platforms in the world and is regularly used by the most security-sensitive government agencies and institutions.

(ကူး) E

Easy-to-Use

Simplicity is a hallmark of AWS cloud services, particularly when you partner with experienced AWS partners who can help you build and optimize your data protection solution.

Partner with Amazon Web Services and

Simplify your backup and disaster recovery by partnering with AWS and mitigate against the risk of disruption, secure your data against loss and corruption, and stay resilient against uncertainty.

Contact us today to schedule a free consultation.

