



5 Reasons why the Public Sector Should Adopt AWS Solutions



Cost efficiency

The AWS Pay-as-You-Go model prevents unnecessary spending on underutilised or unused resources.

Scale infrastructure based on demand, according to peak or lower usage periods.

AWS further reduce costs with tools to monitor and optimise resource usage.

Security and Compliance

High level security from AWS includes encryption, and identity and access management (IAM) through a robust security framework.

Agility and Innovation

New apps and services are rapidly deployed to reduce time-to-market.

Your organization can leverage cutting-edge technologies including AI, ML and IoT to drive innovation.

Collaboration and Efficiency

Shared services platforms allow multiple agencies to share data and streamline operations.

Cloud-based solutions provide access to tools and information - from anywhere!

Legal and regulatory obligations are met as AWS complies with a wide range of global and regional regulatory standards.

Disaster Recovery

Public sector customers maintain operations due to a global network of AWS data centres which ensure high availability and redundancy.

Automated backup tools and solutions ensure data is quickly restored in emergency situations.



The cloud is the backbone of **modernization initiatives** and **improving citizen experiences.***

* Build a Better Government in the Cloud: European Governments Leverage Commercial Cloud to Digitally Transform, Forrester Opportunity Snapshot: A Custom Study Commissioned By AWS, December 2018.



Businesses in Europe can reduce energy use by nearly 80% when they run their applications on the AWS Cloud instead of operating their own data centres.**

**Saving Energy in Europe by Using Amazon Web Services. 451 Research, 2021.



A global network of trusted AWS Partners provide expertise to public sector organizations in over **150 countries**, helping to support digital transformation, increase agility and lower costs.



AWS delivers analytics, business intelligence, databases, machine learning, and generative AI, among many other services.



AWS has over a decade of experience working with public sector customers in more than **190 countries** and territories.



Designed to ensure cloud resilience, AWS data centres are situated in **81 geographic areas** known as Availability Zones, grouped into 25

isolated and separate AWS Regions.

We will find your ideal AWS Public Sector Partner

Book a free consultation now!

