



The Digital Transformation of UK Government Services

CloudHealth can help your organization:

- Move faster in your cloud migration process
- Align business context to cloud data
- Optimize resource cost and utilization
- Centralize cloud governance

The challenge

Government organizations in the United Kingdom are modernizing legacy infrastructures and applications to improve the efficiency of their operations and services. More specifically, central and local governments adopt public cloud to gain agility, flexibility and control. However, without a defined approach for managing cloud infrastructure or easy access to secure information, government organizations make decisions in silos and are consequently unable to control their cloud consumption.

The cloud center of excellence

As the digitization of public services continues, organizations establish a cross-functional group, commonly referred to as a cloud center of excellence (CCoE), to support and govern the execution of the organization's cloud strategy. Members of the CCoE are seen as advisors who provide best practices, architectural standards, and guidance to agencies and departments across three areas of excellence: cloud financial management, operations, and security and compliance. A CCoE is intended to be a long-term entity, often nurturing a cultural change in the way an organization adopts new technology and processes.

How CloudHealth can help

CloudHealth® helps organizations worldwide align their cloud initiatives to their business goals. Starting with the development of a CCoE, government organizations can deliver improved services to their citizens by accelerating their migration to the cloud, ensuring effective use of IT funds and improving operational efficiency. The platform provides complete visibility into cloud resources, enabling agencies to gain financial transparency and have greater engagement with departments to make faster and more informed decisions.

Move faster in your cloud migration process

Assess and model your on-premises workloads for migration to the cloud of your choice, based on existing configuration or utilization, and understand the associated total cost of ownership.

Align business context to cloud data

Get granular visibility into your cloud environment by building dynamic business groups to view and analyze your data, and drive accountability to departments, projects and applications using chargeback and showback.

Optimize resource cost and utilization

Identify opportunities to eliminate waste with custom rightsizing recommendations, and take advantage of cloud provider pricing discounts to reduce operational costs.

Centralize cloud governance

Drive consistent governance best practices throughout your organization by implementing policies that proactively alert stakeholders of violations and automate daily operations.

Learn more

[Try CloudHealth for free](#) and see how it can help your organization increase business value at every stage of your cloud journey.