

CLOUD ADOPTION SERVICES



Do you have the necessary skills and resources to make the Government's Cloud First policy a reality?

At CACI, we've implemented more than 300 cloud services across the public sector and work with all major providers including Microsoft Azure, Amazon Web Services, UKCloud and Sungard.



Cloud readiness, migration & support



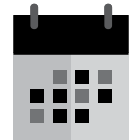
Modular & agile approach



Supporting all major cloud platforms



Billable-by-the-hour model



Flexible 30-day termination notice

CLOUD ADOPTION SERVICES

Our end-to-end service covers everything from setting up the virtual machines (VMs) and full operating system implementation, through to systems integration application management (SIAM), network architecture, software support, design and migration.

We offer four core adoption services: Readiness, Migration, Optimisation and Support.

CLOUD READINESS

Our Readiness Assessment service provides all the advice and recommendations you need on the feasibility of moving to the cloud. For example, are your applications suitable for virtualisation? Which cloud platform best suits your needs and budget? We will then completely virtualise your environment ready for cloud.

CLOUD MIGRATION

Once your applications are virtualised, we will deploy them onto your chosen cloud platform (which we help you select). If you already have an existing cloud platform and simply want to switch, then we can migrate you from one to the other as part of our migration service.

SUPPORT SERVICES

We offer an end-to-end support model – looking after all of your operating system, middleware and software services support requirements 24*7.

CLOUD OPTIMISATION

Our optimisation service is designed to maximise how you use cloud technology, helping you reduce costs and unlock new capabilities. We review all the cloud platforms available and make a recommendation that's right for you.

CACI TECHNICAL SERVICES

CALL 020 7602 6000

EMAIL INFO@CACI.CO.UK

WEB CACI.CO.UK

TWITTER [@CACI_CLOUD](https://twitter.com/CACI_CLOUD)

CACI