

5 ways to transform your network & become cloud-ready

The situation

Cloud computing is the driving force behind increased collaboration and productivity, where employees, patients & citizens can access, edit and share documents anytime, from any device, anywhere, so they're able to do more together, and do it better.



Your network is fundamental to connect users to their data securely and with speed... **so is your network really cloud-ready?**

Benefits of cloud computing



Significantly reduce CAPEX by shifting infrastructure investments from on-premise data centres



Reduce reliance on legacy data centre infrastructure



Boost workforce productivity with a scalable, reliable & secure solution



Meet the Government's Cloud First initiative

How we help you meet the cloud connectivity challenge

As spending on cloud computing, including services and cloud-enabling hardware and software, is expected to more than double to **\$530 billion by 2021*** it's clear that network connectivity must be a major consideration to ensure performance, reliability and ROI.



We've identified 5 steps to transform your network and become cloud-ready

- 1 Get device ready** to connect to cloud-enabled infrastructure.
- 2 Ensure apps are cloud-ready** to take advantage of cloud capabilities.
- 3 Virtualise your infrastructure** to reduce hardware and maintenance costs.
- 4 Assess your bandwidth** needs to cover your current requirements and any future growth projections.
- 5 Define your approach** by comparing public, private and hybrid clouds.

How Capita helps you meet the cloud connectivity challenge



Secure and flexible connectivity to a range of cloud providers.



Access to cloud and public networks such as PSN, HSCN and the Janet Network.



"Always on" connectivity to all your cloud services.



Services supported in the UK from 24x7x365 operations centres.