

Solution spotlight

Assessing cloud's costs and benefits



We are consistently told by the technology sector that cloud is the future. The main organisational challenge to cloud has been - and continues to be - its impact on existing investments in infrastructure (including servers), team capabilities, system compatibility and security. As a result, many companies - persuaded by the apparent ease of continuing to do business as is - put their cloud plans on the back burner.



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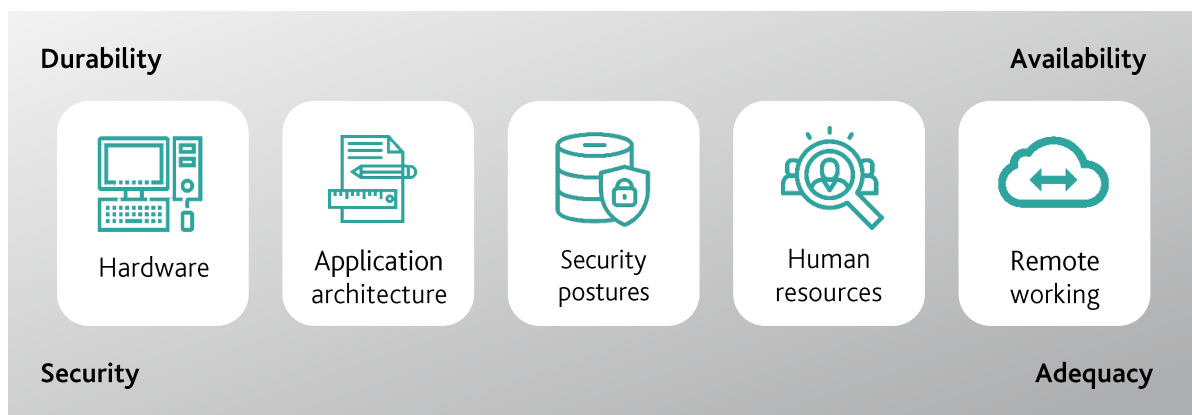
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With working from home now a significant part of any future 'new normal', key IT decision makers need to start addressing a number of critical questions, including:

- Is our current infrastructure capable of supporting this new mode of business?
- Is it financially feasible to continue to invest in on-site systems, servers and data centres when teams are increasingly geographically-dispersed?

- Are the proven, longer-term benefits of moving to the cloud – including increased efficiency - sufficient reason to start redesigning technology investments now?

These questions form the basis of our digital transformation assessment offering. Based around four pillars - durability, adequacy, availability and security - our digital transformation team evaluates:



Contact us today to better understand how we can help you cope with the 'new normal' by analysing your investments in technology - and deliverability.