

Cloud Readiness Assessment

Assessing your cloud move, the right way

The future of computing is in the cloud, but how do you get there?

With Planet IT's Cloud Readiness Assessment, we take the guesswork out of planning your move to the cloud, our team of experts will review your environment and explain how and what you need in order to move your businesses IT to the cloud.

This assessment is carried out based on the live information on your system and provides our team with real world analytics about how you use your compute and data storage and how that can be transitioned to a public, private or hybrid cloud.



Platform Agnostic

As a partner with all of the major cloud platforms as well as a leading private cloud provider, our assessments are based on ensuring you are ready to move regardless of the platform you choose or the model you choose to deploy in be that public, private or hybrid cloud.



Detailed ROI

All of our reports feature a Return on Investment breakdown which shows your business how moving to the cloud will affect your capex and opex budgets, allowing you to be clear with finance about the estimated costs of moving to the cloud.



Accredited Professionals

Carried out by our accredited professionals – all of our architecture team are certified across all of our vendors and platforms to ensure the report you receive, is accurate and has technology at the core. During your whole cloud readiness assessment, you will be assigned a solutions architect who will work with you to complete the assessment and who you can call on in the future for support with your cloud projects.



SIMPLE

Our cloud readiness assessment is designed to give you the clearest picture of how your business could move to the cloud and any blockers to this move. We deliver this is an easy to understand report designed for both IT and Senior Management.



FAST

Our design architecture team completes and returns its initial findings with-in 72 hours*



CLEAR

We provide you a report which can be used to take your environment from your datacentre to the cloud, no hidden costs, no ties to any solution, just clear and concise information.

