

Discovery and Assess BT Azure services





BT Enterprise Cloud Framework

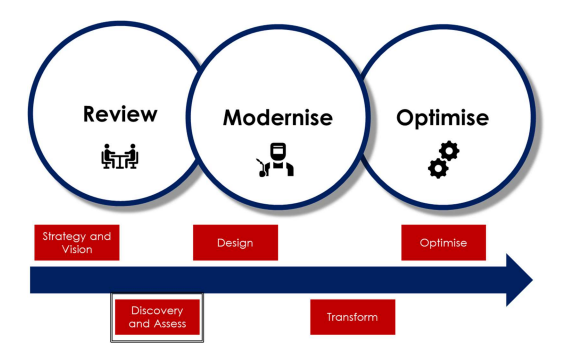
BT have developed a three-step model aimed at providing insights into the processes and costs associated with transitioning services to the Cloud. The model is modular in its design and enables an organisation to pick and choose the services they require or work with BT to deliver the model in its entirety. This means if you are in the process of planning a migration and require validation or guidance, then the model can deliver the relevant support and assistance. If you already have services in the Cloud and want to ensure they are running optimally or want to rearchitect to take advantage of newer Cloud services, the model can handle this.

Our approach has been designed to:

- ensure any service transitioned to a Cloud delivers the full investment potential to an organisation.
- safeguard services hosted in the Cloud using the most advanced technologies available to meet your security and regulatory obligations.
- provide support to ensure services are delivering optimal performance and scale based on business trends.
- ensure Cloud services are built in-line with both the current and future needs of the organisation.

If used correctly, our model will enable you to:

- reduce the impact on your business and end user estates during the transformation/migration to a Cloud service.
- demonstrate tangible cost savings through a structured transformation program.
- implementation of ongoing optimisation processes and procedures ensuring services running in a Cloud provide maximum availability and investment returns.





Azure Discovery and Assess

Developing a structured plan for transition to the Cloud based on current valid information and data is crucial. Our Strategy and Vision workshops help you to understand the needs of the business, and drivers for change, but do not include what services are suitable for the Cloud and what they will look like post transformation.

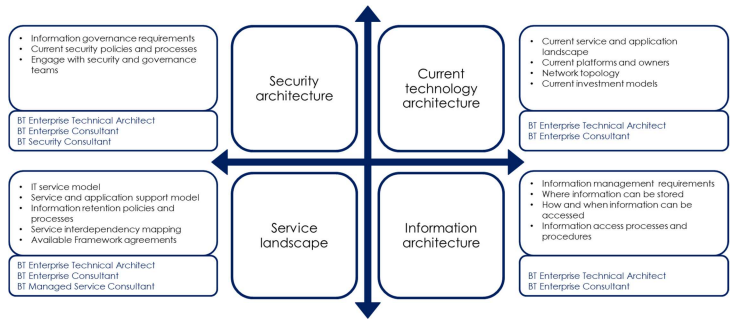
During this phase, we work with you to look at all in scope services and develop a deep understanding of your current IT services and managed services. This includes deep diving into:

- Operating and application environments
- End user access and knowledge requirements
- Service placement based on business governance rules
- Information Security and governance requirements
- Service interdependencies

Where possible we will streamline the information capture process and deploy a suite of non-evasive discovery tools across your existing IT estate.

Cloud analysis also includes transforming how and where information is stored and accessed, we have developed a business framework specifically focused on Information Governance and will introduce the appropriate team to work with you to ensure this sensitive area is taken in consideration.

Discovery and Assess model



Deliverables

The information gathered during this phase will be shared with you before being analysed as part of our Design phase. We will also introduce other subject matter teams from within BT to work with you to ensure the best quality of service can be design and delivered in the Cloud.

Why BT?

For BT, managing information, data and communications has been part of our DNA for over 70 years. Today, we operate and secure one of the world's largest networks, extending across 180 countries and including the largest fixed and mobile network in the UK. We provide services to millions of customers –households, businesses, governments and entire nation states –who trust us to seamlessly connect and protect them.

Our Microsoft Gold Partner status, combined with our vast experience of delivering bestin-class solutions, means BT are uniquely capable of delivering the best for your business.



Gold Cloud Platform Gold Cloud Productivity Gold Datacenter Gold Security Gold Enterprise Mobility Management

A subset of competencies held by BT

Offices worldwide

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