APPLICATION MIGRATION ASSESSMENT

Computacenter’s Application Migration Assessment enables customers to analyse and prioritise their application portfolio, usually as part of a cloud adoption programme, with business priorities in mind.

**KEY BENEFITS**
- Solution is tailored to customers’ business needs
- Reduce migration complexity through data-driven decision making
- Unlock opportunities for cost-saving and risk avoidance
- Confidently accelerate cloud adoption, aligned to a clear strategy
- Make decisions on a target platform: public cloud, on-prem, multi-cloud

**WHY COMPUTACENTER?**
At Computacenter, we know enterprise, we know cloud and we know what it takes to get the public cloud fully in-line with an enterprise's digital strategy to keep their business accelerating in the long term:
- Start with a cost-efficient solution and scale
- Long heritage of data center migrations.
- Delivery at scale
- Vendor independence
- Partner ecosystem
- Global Reach

**ALIGNING APPLICATION STRATEGY TO YOUR BUSINESS GOALS**
At Computacenter, we work with the customer to understand their business strategy and IT services vision, to prioritise the 6 ‘R’s and eliminate those that don’t support the over-arching objectives. We then capture the operational and technical attributes of each application.

Our disposition analysis auto generates a tailored migration decision tree that is defined by the customers core operational principles, service delivery factors and architecture standards. Each application is then analysed by the decision tree. Our approach encompasses both cloud and more traditional on-premise delivery of applications and services.

We create a report detailing the suggested fate for each application, providing the customer with a business case that reflects transformation estimated costs, migration risks, project timeline and proposed delivery resources.

**THE 6 ‘R’s**
- **Retire**
  Application will no longer serve a business purpose or there is a planned retirement date agreed.
- **Retain**
  Maintain application in its current state as there is no valid business or technological case to change it.
- **Rehost**
  Movement from one environment to another with no platform or app changes.
- **Replatform**
  Movement from one environment to another with changes to the underpinning technology used to build, deploy and run the app/workload.
- **Repurchase**
  Changes through alternative technologies or consumption models to meet business needs.
- **Rearchitect**
  The redesign and rearchitecting of the underlying application in order to leverage technology changes.

**OUR PARTNERSHIPS**
We hold strategic partnerships with the leading public cloud technology providers including:

- Gold Microsoft Partner
- AWS Partner Network
- Google Cloud Partner