

The Cloud Optimisation Advisory is designed to review your existing cloud infrastructure, helping you to optimise your financial and operational performance and deliver business efficiency.

To reach the most cost-effective cloud architecture that meets your business' requirements, the Cloud Optimisation Advisory examines your cloud infrastructure, assessing risks and defining costs and consumption to focus on ensuring commercial and technical optimisation.

As a result of the advisory, you will receive recommendations on how to update your cloud deployment to find areas of improvement and cost-savings.

Factors that may be driving you to rethink your current cloud strategy:



Your organisation escalated your original cloud migration strategy quickly in order to react to outside pressures.



You have noticed rising costs associated with your current cloud deployment.



You are not seeing the value from cloud transformation that you hoped to achieve with your initial deployment.

Optimise Your Technical Infrastructure

Monitor, manage and optimise the consumption and performance of your cloud resources to begin the process of right-sizing your cloud configuration.

We will evaluate your platform architecture to find under-utilised resources and evaluate and report on optimisation opportunities, making recommendations to eliminate or downsize resources without compromising on capacity or performance. We will also make recommendations on your security posture to ensure that your organisation is aligned to Six Degrees and CIS best practices.

Full Visibility of Your Cloud Costs

Cloud costs can increase rapidly as your reliance on the infrastructure grows. During the Cloud Optimisation Advisory, we will review your current cloud costs to see if there are any licensing or pricing opportunities that can be leveraged to lower your overall costs, such as volume discounts or regional pricing and licensing opportunities.

Enabling technical optimisation can help to improve cloud costs, as removing or downsizing resources that are under-utilised will also lead to a more cost-effective cloud deployment in the long-term.

Our Credentials



Member of
Microsoft Intelligent
Security Association

Microsoft







