

What does your cloud footprint look like today – and how can you ensure that it is cost optimised, risk mitigated, and growth ready?

Collocated servers in data centres, dedicated private cloud hosting, and hyperscale public cloud are not an evolutionary curve – in fact, many organisations are questioning their public cloud-only strategies and seeking to re-establish the best hybrid cloud approach that combines the benefits of all three.

Our Workload Assessment is a quick, effective way to begin planning your cloud migration strategy. Six Degrees can analyse your existing infrastructure, calculate the cost of running your workloads on our Private Cloud, and compare it with public cloud pricing. The Workload Assessment simplifies the process of evaluating each workload and identifying the optimal target platform, ensuring your hybrid cloud is:

Cost optimised – minimising unnecessary spend.

Risk mitigated – never compromising your operational resilience.

Growth ready – able to scale with your business.

Workload Assessment Outputs

When you take our Workload Assessment, you will:

Gain a clear understanding of your current environment and identify which workloads are best suited for a hybrid approach – whether collocated, private, or public cloud.

Receive right-sizing recommendations for your virtual machines to optimise both cost and performance.

Identify potential risks and receive guidance on effective mitigation strategies.

Get a step-by-step overview for migrating workloads to their destination with minimal disruption.

Workload Assessment Process

We follow an established process, delivered by hybrid cloud experts to ensure you gain maximum business value:

Discovery

We will map your hybrid cloud estate and establish any dependencies.

Analysis

We will assess your workloads, taking into consideration cloud readiness.

Workload Placement

We will place your workloads based on cost, risk and growth factors.

Review

We will review our findings with you and provide guidance on next steps.



Our hybrid cloud credentials















