

Cloud Platform Assessment

Enabling Data-Driven
Cloud Migration Decisions

Have the Promises of the Cloud Fallen Short?

We often hear from clients who have already migrated to the cloud the 'cloud nirvana' they were promised hasn't materialized. Common cloud complaints include:

- You're experiencing skyrocketing bills due to data transfer fees and storage.
- You're frustrated with downtime and/or performance issues with your cloud provider.
- You did a 'Lift & Shift' when you initially migrated, but now need to re-architect your applications or infrastructure.
- You feel locked-in with the cloud provider you initially selected.
- Your cloud needs have changed, and you're not certain your provider can accommodate your current needs.
- You're under pressure from leadership to reduce cloud spend.

If any of these resonate with you, we can help.

The Cloud Platform Assessment

In simple terms, our Cloud Platform Assessment is an independent deep-dive into the assets you have in the public cloud, resulting in a detailed report from our experts detailing the best public cloud for your specific business.

We begin with a discovery session to understand what's working for you, what's not, and what you're trying to achieve. Then, using Matilda Cloud's industry-leading toolset, Matilda Discover, we analyze your entire cloud landscape and evaluate the relationships between your assets in order to map application dependencies. This provides a comprehensive view of your current state, with minimal access requirements.

Based on our findings, we calculate current and projected costs on the four major cloud platforms: AWS, Azure, Google Cloud Platform (GCP), and Oracle Cloud Infrastructure (OCI), to determine whether an in-place optimization or a cloud migration is your best path forward. If a migration is recommended, we'll also develop a migration strategy and application groupings.

The resulting, no-obligation Cloud Platform Assessment is then shared with your team so you can see for yourself how you could gain higher performance and experience significant cost savings by switching cloud platforms. It allows for **informed decisions**, **supported by facts**.



The Cloud Platform Assessment calculates your current and projected costs on the four major cloud platforms: AWS, Azure, Google Cloud Platform (GCP), and Oracle Cloud Infrastructure (OCI), allowing for informed decisions, supported by facts.



Benefits of the Cloud Platform Assessment

- An independent, full-stack analysis including applications, services, databases, operating systems, virtualization, network traffic, storage, end-of-life applications, and dormant applications
- Cloud suitability check for each application
- A recommendation from our experts on the place to run your specific workloads, whether an in-place optimization or a migration of workloads to alternate clouds
- If a migration is recommended, you'll also receive a migration strategy recommendations based on Lift & Shift, Lift & Refresh, Lift & Rebuild

VMware and Data Center Evaluation

Experiencing rising VMware costs? Still running an on-premise data center? No worries.

The Cloud Platform Assessment can also be utilized to evaluate exiting a VMware architecture or an entire data center to reduce your private cloud operating costs.

Reach out today for your no-obligation assessment.

About Data Intensity

Data Intensity is a global managed services partner, offering our clients a complete services portfolio under one roof. We provide full-stack, SLA-backed, technical and functional application managed services on any cloud.

Data Intensity is laser-focused on white-glove, flexible and quality outcome-based services surrounding cloud ecosystems, with a specialty in Oracle technologies. Through cloud-independent migration services, we maximize our clients' investments and contain cloud sprawl. Learn more at www.dataintensity.com.

ORACLE Partner

Microsoft Partner



A Cloud Platform
Assessment
typically uncovers
potential savings of
30% to 40%

