

HGS DIGITAL CLOUD ACCELERATOR:

A first-of-its-kind cloud adoption acceleration platform



Overcoming enterprise cloud adoption barriers

Companies wishing to modernize IT, quickly drive innovation, and reduce costs often see enterprise cloud adoption as a daunting directive. Will it be costly to implement, resource intensive, time consuming, and filled with potential security risks?

These concerns cause many organizations to chip away at the cloud across their various lines of business, ending up with a disjointed approach that leverages an expansive number of tools, approaches, and providers—creating massive internal inefficiencies that delay the delivery of a seamless customer experience.

Having strategized cloud adoption with clients since 2008, HGS Digital understands the challenges clients face regarding the inevitable task to take a unified approach to the cloud. Our years of experience have provided us with an understanding of the key barriers to embracing an enterprise cloud strategy, and we've built a solution, Cloud Accelerator, to remove inefficiencies and fears from the equation.

What is Cloud Accelerator?

Cloud Accelerator is a framework that combines tools, best practices, security and governance, and automation in one place to help medium to large enterprises quickly and cost-efficiently move to the cloud.

How does it work?

We align with your team to define requirements, establish best practices, and build security guardrails as a repeatable framework to leverage moving forward across your entire enterprise cloud migration initiative. Reducing migration cycles down from weeks or months to just days or hours lessens churn and rework, freeing your team to work on business critical initiatives while the cloud migration runs smoothly in the background and decreases costs in the process.

Benefits and outcomes

- ✓ Supports multi-cloud/hybrid cloud strategy
- ✓ Time to provisioning/deployment reduced from 3-4 weeks to just 30 minutes
- ✓ Cloud migrations reduced from 3-4 months to 2-3 weeks
- ✓ Ensures security and governance best practices are in place for all deployments
- ✓ Eliminates opportunity for human error or deviance from policies and best practices
- ✓ Average TCO reduction of 80% using our tool vs. building a similar solution

