



Make the most of the cloud and achieve cost reductions of up to 40%

Azure Migration

Cloud App Engineering

The Infogain Edge

Building your enterprise on the cloud enables competitive advantage, adding new revenue streams and meeting new business demands at scale with digital speeds. Microsoft Azure can be your platform to enable that competitive advantage, and Infogain can provide you the cloud migration expertise to achieve legacy modernization.

- Infogain provides end-to-end transformation, from planning to ongoing transformation and support. Our next-gen technology expertise ensures enterprises receive seamless and risk-free cloud transformation.
- With two-thirds of the Fortune 500 embracing Microsoft Azure for cloud transformation, it is now the platform of choice for all cloud migration needs.
- As a Microsoft Gold Partner and one of 70 Azure Expert Managed Service Providers, Infogain manages thousands of VMs for more than 100 Azure customers with a team of 100+ Microsoft-certified engineers.

Our Services

As an industry-led software engineering company, Infogain is a comprehensive cloud managed services provider.



Assessment & Planning

Define the strategy for the end-state model (Public, Hybrid or Private Cloud) and plan appropriate migration paths (Re-Host, Re-Platform, Re-Engineer).



Cloud Readiness

Create a seamless extension to the cloud platform by building a secure and scalable Landing Zone to address connectivity, hybrid identities, data protection, tooling & instrumentation. Perform a pilot migration to validate the framework for future phases.



Cloud App Development

Modernize and re-engineer mission critical apps to elevate to a cloud native/cloud aware architecture for redeployment in the cloud. Consider cloud native deployment frameworks using Containers, PaaS Services and more.



Cloud Factory

Standardize and accelerate the migration of workloads using Infogain solution accelerators built around the concepts of Migration Patterns and Pods.



Managed Ops

Leverage Infogain's Managed Ops to implement end to end Ops for the cloud platform, including Service Management, Cloud SecOps, Platform Instrumentation Ops, Delivery Automation and Cloud FinOps.

Engineering Business Outcomes: Case Study

Infogain transforms the IT environment of a multi-million-dollar solid waste management company by migrating their data centers to Azure



Challenges

- ⦿ The client's IT environment wasn't scalable or agile enough to support their business needs and strategy
- ⦿ The environment couldn't support next-gen capabilities like IoT or Big-Data Analytics, holding them back from implementing projects like predictive fleet maintenance



Solution

- ⦿ Assessed the feasibility and risks for a cloud migration of the IT environment
- ⦿ Developed a desired state Landing Zone architecture that covered connectivity, networks, security, data protection, compliance and governance
- ⦿ Developed an Azure TCO and create detailed financial model that compares the TCOs on-premise and in the cloud, as well as presents cost/savings and ROI plan
- ⦿ Created a detailed migration plan with schedule, tasks, responsibilities, dependencies and risk mitigation clearly identified



Benefits

- ⦿ Saved close to 40% in infrastructure & hosting costs; RoI realized in 8 months
- ⦿ Reduced maintenance costs resulted in terminating third party support contracts and reallocating resources to strategic business initiatives
- ⦿ The IT team is now able to respond faster to business requirements – VM provision now available in minutes instead of days

Why Infogain



500+ global
Azure experts



300+ Azure
migrations delivered



One of 70 Azure
Expert MSPs
worldwide



11 Microsoft Gold
competencies

About Infogain

Infogain is a Silicon Valley headquartered company with digital platform and software engineering expertise in the travel, retail, insurance, healthcare, and high technology industries. We accelerate design-led transformation and delivery of digital customer engagement systems and platforms. Infogain engineers business outcomes for Fortune 500 companies and digital natives using technologies such as cloud, microservices, robotic process automation, IoT, and artificial intelligence. www.infogain.com