Setting up next-gen cloud environment through Infrastructure Management & Monitoring

A one-stop solution for monitoring your IT assets and managing your cloud infrastructure.
Infrastructure Management & Monitoring Services

With digitalization driving infrastructural demands, every company is looking for a solution to drive innovation and accelerate business transformation. Simform’s infrastructure management and monitoring solutions are customizable to develop, manage, and monitor a hybrid cloud setup.

“Get things right once, then reliably recreate your infrastructure without needing to memorize the magic numbers and settings that worked last time.”

Alexis Mermet-Grandfille, CTO
Strategic Technology Advisor, ATOS
Distinguished Expert

Public cloud services are expected to account for a more significant share of cloud infrastructure spending, reaching almost 46% by 2024.

Trusted by Fortune 500 companies
Infrastructure Design and Consulting

A solid infrastructure forms the backbone of a flexible, agile, and efficient organization. Simform’s infrastructure design and consulting services are planned to offer a roadmap for your cloud infrastructure and deliver a reliable state-of-the-art solution.

- Cost-effective solution to improve your business-critical operations.
- Modernizes your existing infrastructural setup.
- Agile optimization as per business requirements.
- Centralized system designed for better management and improved operability.

By 2022, over 90% of enterprises worldwide will rely on a mix of on-premises/dedicated private clouds for their infrastructure.

Enterprise Modernization

Expand and scale your functionalities by transforming your legacy monoliths into a modern enterprise structure. Our enterprise modernization services allow you to drive growth, reinvent your application architecture, and give a new life to your system performance.

- Speeds up business processes for faster delivery and higher ROI.
- Increased availability of data across a diverse team within the enterprise.
- Creates information silos for ever-expanding and scalable applications.
- A synchronized database enables faster communication and streamlines processes.

Only 12% of Application and Infrastructure Managers report receiving full commitment from leadership teams for modernization projects.
Multi-cloud Infrastructure Management

Why only choose one cloud platform when you can leverage the power of multiple clouds for your infrastructure management? Adopt a data-first approach to multiple clouds and deliver the benefits of hosting, connectivity, storage, security, and performance through our managed services.

- Increase data availability and security over multiple cloud platforms.
- Eliminate the need for continuous system management and maintenance.
- Improve computational performance with high-speed cloud functionality.
- Increase infrastructure capabilities along with a great potential for scalability.

IDC expects 2021 to be the year of multi-cloud as the global COVID-19 pandemic reaffirms the critical need for business agility.

Ultimate Infrastructural Tech Stack

[Logos of various cloud and tech platforms]
Key Deliverables

- Daily/weekly/monthly insights with measurable metrics and progress reports.
- A comprehensive evaluation of your infrastructure management and production environment.
- Expert consultations on your state of infrastructure and migration over the cloud.
- Design, development, and implementation services with on-demand maintenance.

Why Simform is the right partner?

- 11 years of experience in infrastructure consulting.
- Multi-cloud approach to reduce disasters and improve application availability.
- Adopt modern methodologies such as containerization to build, test and run application instances in the cloud.
- End-to-end services in design, development, test, and support.

Next Step

Get in touch with our experts and take your infrastructure to the next level.

Schedule a 30 minute, no-cost consulting call now!

Call: (321) 237-2727
Email: hello@simform.com