



Create, Migrate, Customize, Manage, Monitor & Optimize Cloud Infrastructure on any Cloud Platform



Cloud Migration Challenges

- **Managing Multiple Clouds**

Challenges facing Cloud computing haven't just been concentrated in one, single Cloud platform. The state of multi-Cloud has grown exponentially in recent years. Companies are shifting or combining public and private Clouds. QuickInfra's 360 degree application delivery & monitoring offers a single point for control, analysis and diagnosis of key application metrics and drives operational efficiencies with increased visibility, centralized management and reduced resolution times. It controls applications delivery resources spread across multiple platforms including on premise, public Cloud and managed hosting.

- **Lack of Resources/Expertise**

One of the challenges companies and enterprises are facing today is lack of Cloud resources and/or expertise. Organizations are increasingly placing more workloads in the Cloud while Cloud technologies continue to rapidly advance. Considering this as a key challenge, QuickInfra is designed to achieve Cloud migration in 50% less time through ready to use templates.

- **Continuous monitoring and supervision**

Cloud computing often suffers from frequent outages, owing to the lack of round-the-clock service on the part of Cloud providers. It is important to monitor the Cloud service continuously as well as to supervise its performance, business dependency, and robustness. QuickInfra comes with built in monitoring and cost optimizing capabilities. QuickInfra helps optimizing costs by conducting better analytics and reporting, automating policies for governance, or keeping the management reporting practice on course, so that these issues in Cloud computing could be decreased.

- **Migration issues**

Migrating data from the system to the Cloud could pose major risks if it not handled properly. To resolve this, there is a need for developing a migration strategy that integrates well with the current IT infrastructure. Companies often find it difficult to pick the appropriate service model for their businesses and prefer to associate with providers who allow the creation of customized computing environment. With the help of QuickInfra we are able to eliminate the migration issues by automating DevOps. QuickInfra provides you with a Cloud code repository, you just have to connect and push the code to this code repository. Our automated code build pipeline takes care of building and deploying the application on to the infrastructure automatically created for this purpose.

- **Consulting Partners Reliability**

The capacity and capability of technical service providers are as equally important. The service provider must be available when you need them. The main concern should be the service provider's ability and the tools that can be leveraged for successful execution of the project. We use the most innovative tools & advance methods during your migration journey.

- **Other Challenges**

- Inability to meet regulatory compliances
- High Cost of migration
- Unpredictable Timelines for Cloud Migration
- Post-Migration, transition support
- Future Enhancement/Customization support

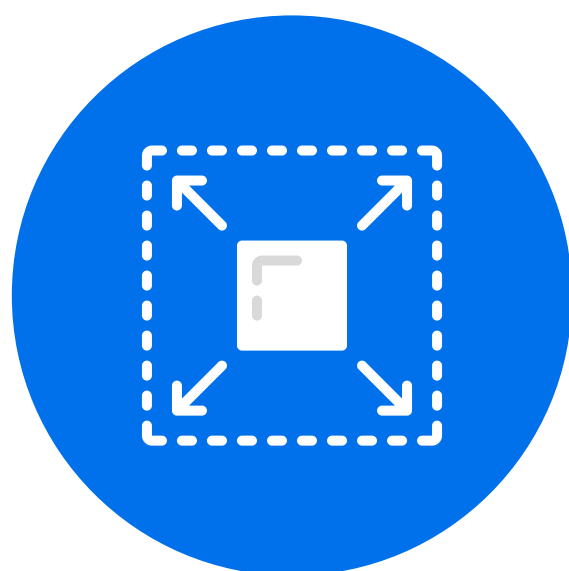
About QuickInfra

QuickInfra is an all in one solution that helps: – Create, Migrate, Customize, Manage, Monitor & Optimize Cloud Infrastructure on any Cloud Platform across multiple accounts & regions. QuickInfra reduces the time & cost of migration by around 60%.

QuickInfra Highlights



Fastest



Scalable



Reliable



Secure

QuickInfra Features

- **Infrastructure & DevOps Creation for multiple Cloud Platforms** - With QuickInfra you can create Landing Zone & resources across Cloud platforms quickly to speed up overall migration process.

- **Ready to use Infrastructure & DevOps Templates** - We offer a repository of templates to choose the best-suited infrastructure architecture for your requirements/needs.

- **Create, Modify & Delete Infrastructure any number of times** - Using QuickInfra you can create Infrastructure on Cloud platforms such AWS, AZURE, GCP or Oracle multiple times at no additional cost.

- **Cross-Platform Migration of Infrastructure created using QuickInfra** - Ease of migration for your Applications & Database to cross or multi-Cloud platforms.

- **Data Migration Solutions** - QuickInfra supports data migration to like/similar as well as heterogeneous relational database

- **Backup and Restore Solutions** - QuickInfra supports various disaster management strategies like: Backup/Restore, Pilot Light, Warm Standby & Multi-Site.

- **Tenant Isolation** - Seperate, Independent QuickInfra Server for each client. (Advantages - Security, Performance, Disaster Management)

- **Advance Dashboard** - Monitor, Analyze multi Cloud data in real time with alerts & notifications

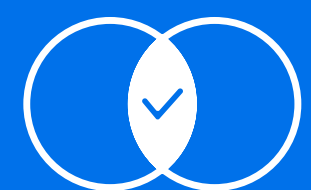


QuickInfra Benefits



Security hardened Operating System

Common Middleware



Customizable, Reusable templates

Ready to use Infrastructure templates



Handle High Availability

Save Time



Technical Features of QuickInfra



Data Concurrency

Handles simultaneous, concurrent data updates in a multi-user scenario.



Security

Handles several web application vulnerabilities and security issues like SQL Injection, Cross-Site Scripting attacks, Session Hijacking, Man in the middle attacks, etc.



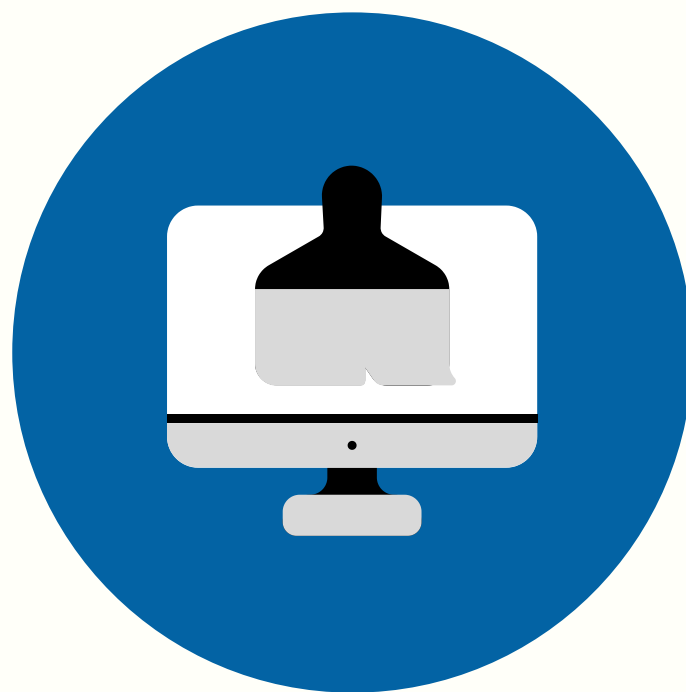
Data Encryption

End to end encryption of sensitive data using highly secure algorithms



Multi-Lingual

Support for several languages including Right to Left languages like Arabic



Customizable UI

Skins and white-labeling supported



Messaging

Internal chat messaging / broadcasting of important system messages to all users



In-Memory caching

In-Memory caching of frequently used data for super-fast performance



Learn more about QuickInfra



[Register for QuickInfra Demo](#)



[Schedule a Demo](#)



[Know More about QuickInfra](#)

Follow Us:



www.quickinfracloud.com | [+91 932 542 5236](tel:+919325425236) | info@quickinfracloud.com

© 2022 QuickInfra Cloud Solutions Pvt. Ltd. All rights reserved.