

CLOUD MIGRATION



Cloud migration refers to moving a company's digital assets, services, databases, IT resources, and applications either partially, or wholly, into cloud from On-prem environment or another cloud.

Companies struggling with outdated and increasingly inefficient legacy infrastructures, such as aging servers or potentially unreliable firewall appliances, or to abandon hardware or software solutions that are no longer operating at optimum capacity, are now turning to the cloud to experience the benefits of cloud computing. That is why so many organizations are, at the very least, making a partial migration to the cloud.

BENEFITS OF MIGRATING TO THE CLOUD INCLUDE:

- ✓ Increased agility and flexibility
- ✓ Ability to innovate faster
- ✓ Easing of increasing resource demands
- ✓ Better managing of increased customer expectations
- ✓ Reduction in costs
- ✓ Deliver immediate business results
- ✓ Simplify IT
- ✓ Shift to everything as-a-service
- ✓ Better consumption management
- ✓ Cloud scalability
- ✓ Improved performance

TYPES OF MIGRATION:

- **Lift & Shift:** shift an application from an on-premises host to a cloud service
- **Re-Platform:** migrate to an operating system version based on CNaaS Platform Standards when the application can support it, reducing the total count of enterprise supported platforms to reduce operational expense.
- **Re-Factor:** update components of an application to conform to enterprise standards, functional needs, and security needs. This includes .Net, Java, other upgrades.

4 STEP PROCESS

Strategy ▶ Discover ▶ Assess ▶ Migrate

CHALLENGES

- Business Support
- Complexity
- Legacy Applications
- Key Role
- Cloud Management

OUR APPROACH:

Ignite CloudX's comprehensive cloud migration framework brings industry specific tools, methods, experience capabilities with automation across all cloud platforms to help clients migrate with confidence.

SAP migration to Cloud

OUR PARTNERSHIP

