

Exist Cloud Migration

Accelerating Cloud Potential

Begin your ascension to the cloud with Exist.

Wish there was a simple step you could take to become more competitive?

By migrating to the cloud, everyone gains access to various technologies. It also enables enterprises to react more quickly than larger, more established competitors. all while keeping lean and agile

Cloud-based services are ideal for enterprises with fluctuating or growing bandwidth demands. If your demand increases, you may seamlessly scale up your cloud capacity by utilizing the service's remote servers. This level of agility can provide enterprises using cloud computing with a significant advantage over competitors.

Exist Software Labs. Inc Capabilities and Solutions

Cloud Migration Assessment

A migration Assessment is the first step in understanding the value of cloud migration and how to get there. It will guide you in maximizing the potential of migrating from an older, on-premises solution to the cloud, Identify organizational objectives, develop an analysis of your current technology while considering the compatibility of legacy systems, learn how to optimize the migration process with an emphasis on reducing effort and expenses, and plan your next steps toward cloud transformation.

Cloud Migration Implementation

Comprising a defined set of workloads. Building out a landing zone for your workload using technologies' best practices, preconfiguring landing zones including networking, identity, management, security, and governance elements that balance agility with organizational standards. and assess, migrate, optimize, and promote workloads iteratively

Key Benefits of Cloud Migration

Cost-effective

Companies that switch to the cloud often save significantly on IT operations costs since cloud providers manage maintenance and upgrades. Instead of focusing on keeping things running, businesses can devote more resources to their most pressing business demands, such as developing new services or upgrading existing ones.

Scalability

Cloud computing can readily scale up to accommodate larger workloads and much more users than on-premise infrastructure, which requires enterprises to acquire and set up more physical servers, networking equipment, or software licenses.

Performance

Moving to the cloud can help certain enterprises enhance performance and the overall user experience for their clients. If their application or website is hosted in cloud data centers rather than on-premises servers, data will not have to travel as far to reach customers, resulting in lower latency.

Flexibility

Users, whether employees or customers, can access the cloud services and data they need from anywhere. This makes it easier for a company to expand into new markets, offer its services to a global audience, and enable its workforce to work flexibly.