

83% of enterprise workloads will be in the Cloud by 2020.
 – LogicMonitor’s Cloud Vision 2020



Enable your team to be more productive, even while away from their desks.

Building a cloud infrastructure that supports your growing business needs is crucial to your company’s growth. Whether you are migrating your legacy IT workloads to the cloud or you are hosting a new system, working with an experienced partner gives you peace of mind during your transition.

alligatortek reviews your current operations and processes to revise and fine-tune workloads. This critical, but often overlooked, step can make or break your cloud initiative. Reviewing your existing processes will streamline your operations and ultimately ease your company’s adjustment to the dynamic capabilities of the Cloud.

Our Cloud Services



Migrations

Build a scalable and cost-effective infrastructure.

- From on-premise to the Cloud
- From another cloud service to Azure
- From Azure Service Management (ASM) to Azure Resource Manager (ARM)

Azure Environment Assessments

Optimize your current environment.

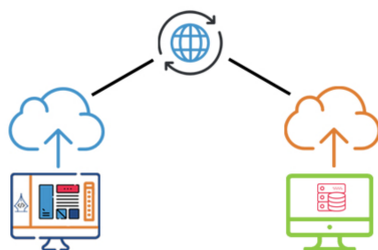
- Redundancy and high availability
- Security
- Backups and site recovery
- Performance
- Right-sized resources
- Cost savings



App Development on the Cloud

Build and scale enterprise-grade apps.

- Web apps
- Mobile apps
- API apps
- Logic apps
- Power BI-enabled platforms



Hybrid Environments

Easily navigate through issues like security, downtime risks, data management, and costs. A hybrid cloud solution allows you to continue using legacy applications throughout your cloud migration.

Since operating in the cloud is different from operating on-premise, properly moving workloads to Azure goes far beyond a simple “lift and shift.” Unless you’re moving to a platform-as-a-service (PaaS) it’s pretty easy to get things wrong the first time.

Each cloud infrastructure (i.e. Microsoft Azure, AWS, Google Cloud) offers its services in building blocks, which create many alternative ways to build your online environment.

The key to cloud migration is to find the simplest setup. This will reduce costs and make it easier for your team to transition to the new system.