



**EDGE'S CLOUD ASSESSMENT PLANNING SERVICE** helps build a business case for cloud services with accurate costs and provisioning plans based on real data from your current physical and virtual environment.

The service also helps simplify cloud migration and management through data analytics, competitive price modeling and expert consultation. Our methodology right-sizes your cloud architecture and identifies the optimal solution for your organization's needs.



**Cloud Assessment** – Our cloud team will analyze your organization's workloads to identify the best configuration for your business needs.



**Asset Discovery and Resource Allocation** – We'll help you plan your capacity needs by reviewing performance and usage patterns to reduce unnecessary costs and maximize capabilities.



**Total Cost Analysis** – Our cloud team will make recommendations to optimize your environment and help you predict true costs by evaluating the right pricing model based on your usage.



**Cloud Migration Strategy** – Our cloud team will build a cloud migration roadmap to account for costs, tools, security, governance and mapping of your application dependencies which help understand which applications to move together.



**Performance Check** – We'll perform a detailed analysis on your compute, storage and network to identify cost-effective cloud options best suited for your environment.



**Cloud Review** – Our cloud team will review these comprehensive reports to help you understand your options and learn the best ways to

## KEY BENEFITS

- ▶ Accelerate time to value
- ▶ Predictable short and long-term cloud consumption budgeting
- ▶ Allow the organization to focus on core values and not technology

## DELIVERABLES

- ▶ Actionable Detailed Results Report
- ▶ Customer Presentation

## CLOUD ADOPTION FORECAST



83% of enterprise workloads will be in the cloud by the end of 2020.



41% of enterprise workloads will be run on public cloud platforms by the end of 2020. Another 20% will be private-cloud-based, while 22% will rely on hybrid cloud adoption.



Infrastructure-as-a-service (IaaS) will be the fastest growing segment of the market with 24% predicted growth.

Source: Gartner, "Forecast: Public Cloud Services, Worldwide, 2017-2023, 3Q19 Update."