



## CLOUD MANAGED SERVICES

Organizations today are moving toward a “cloud-first” approach to take advantage of network availability and reduced costs. Once in the cloud, subscription and maintenance fees can spiral out of control. Organizations must recruit, train, and certify internal cloud experts while also tending to legacy infrastructure.

These resource commitments take away from the core objective of IT, which is to enable business growth. Cyberlocke can help relieve the burden of cloud management. We offer a certified team of cloud optimization experts that can oversee Microsoft Azure and Amazon Web Services (AWS) environments, along with your traditional O365 infrastructure via a “single pane-of-glass” deployment and full managed services model.

## HIGH-LEVEL CHALLENGES

Enterprises grappling with numerous workloads operating within the cloud encounter significant obstacles that Cyberlocke is proficient at resolving.

### VISIBILITY

For businesses, maintaining a consolidated perspective to oversee their infrastructure is of paramount importance. The lack of a unified dashboard results in resource duplication and an incapability to effectively address downtime issues.

### OPTIMIZATION

As the utilization of cloud technologies continues to expand, the imperative for optimizing cloud services becomes more pronounced. This optimization entails vigilant resource monitoring to attain utmost efficiency, while also upholding security and adhering to compliance standards.

### SKILLS & COSTS

Enterprises are encountering challenges in recruiting and retaining suitable cloud professionals. Numerous organizations experience scenarios wherein unused or sub optimally utilized cloud resources are depleting budgets.

### SECURITY & COMPLIANCE

A multitude of organizations confront security vulnerabilities linked to both cloud and shadow IT. Challenges encompass a spectrum of issues, including inadequate compliance, absence of encryption, insufficient risk evaluation, inadequate data redundancy, data leakage, and various other threats.

Administering cloud services is different and separate from managing on-premise environments. The hurdles are distinctive, encompassing tasks like monitoring parameters, overseeing metrics, addressing troubleshooting, optimizing workload performance, managing networks, storage, and dependencies—such as disaster recovery—alongside cloud operators.