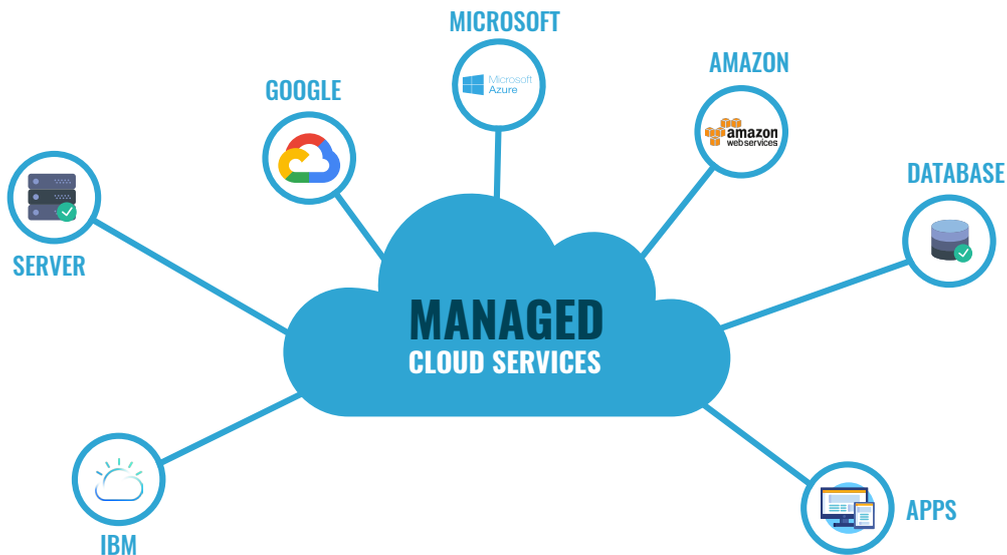


# Cloud Managed Services



TEKPROS managed services for Cloud provides monitoring of pre-production and production environments, day-to-day support, security updates and mission-critical applications that are hosted in cloud and hosting infrastructure. A recent Business Performance Innovation (BPI) Network survey reported that 82% of IT professionals spend over half their time on emergencies and maintenance, while 17% estimated they spend more than 90% on mundane tasks. TEKPROS helps you offload routine monitoring and maintenance tasks and provide you technical support round the clock.



## Hybrid Infrastructure as a Service (IaaS)

- Design technology framework and deploy complete suite
- Integrate with an infrastructure provider (Private/ Public)
- Configure single Windows or Linux service in the self-service portal and plan around your future requirements

## Public Cloud Management

- Get actionable data on the details of your Virtual Machines and recommendations on how to cut cost on your cloud infrastructure.
- Analyze key metrics relating to your cloud, automate and execute tasks from one place.
- Automate billing for Office 365, AWS and Azure and take the manual back office overhead out of cloud services.

## Capacity Management

- Optimize the current capacity and forecast the future capacity requirements in any cloud environment.
- Create a model of infrastructure performance to understand the future resource needs.
- Right size applications to make sure the SLA's are met.

## Service Management

- Enable foundational capabilities like Asset and Change Management.
- Provide pro-active support to providers to identify vulnerabilities beforehand and mitigate them to minimize downtime.
- Re-host Lift and Shift Operations
- Drive down IT Costs and improve speed to value, business agility, reliability and security

## How TEKPROS can help?

TEKPROS has been listed in CRN 2018 MSP 500 Managed Services Providers list focused on delivering high value to clients through integrated, reliable and cost-effective solutions. We are a trusted partner to several small, medium and Fortune 1000 companies, providing a wide range of award-winning managed services offerings for over a decade.

Reach out to us to discuss your specific needs. We're here to help!



16200 Dallas Pkwy Ste 234  
Dallas, TX 75248

## Policy-based Workload Placement

- Determine the optimal execution for each workload, whether it's private or a hybrid cloud.
- Use a policy-based workload placement mechanism to optimally deploy workloads and ensure smooth functioning
- Evaluate against the policies every time a user uses a service and determine the optimal execution venue against parameters (cost, technology, match, performance and security)

## Server Management

- Control or access to a physical, virtual or application server in order to perform different types of administrative or maintenance operations.
- Help administrators to offload the direct responsibility for managing certain attributes of a given server.
- Management and maintenance of the core server software. It can often also include security as well as backup services for stability and overall resilience.
- Help organizations to identify the best server applications and perform server software comparisons.

