



Writer Information's Managed Cloud Services

Our Managed Cloud Services brings together the power of a cloud platform to optimize your business process with an absolute commitment to service excellence ensuring outcomes your business can depend on. Our suite of cloud services provide you with the flexibility, scalability and security to support your organization's goals to optimize processes, create efficiencies, manage costs, and increase customer satisfaction. We offer the stability, efficiency and innovation you need to leverage full value from emerging technologies.

Hybrid Cloud Services

We address key challenges of managing a hybrid IT landscape as organizations seek greater competitive edge with cloud adoption and look to leverage on the latest trends. We deliver services to effectively meet new challenges in terms of integration, managing risk, unifying management and controlling costs.



Integration enables greater architectural flexibility.

Why adopt our Hybrid Cloud Services?



Optimum technical control to manage cloud and non-cloud systems alongside one another effectively



Better security to handle risks emerging from data security, service disruption and regulatory compliance



Cost control in order to manage costs as cloud adoption increases

Cloud Analytical Services

Our approach ensures that business units can adopt new cloud services easily, in a way that ensures risks are lowered and cloud services are managed effectively. Existing cloud services can be easily on-boarded and managed within the service delivery framework. There is end-to-end visibility over business processes that span both cloud and non-cloud systems.

360 Degree view of all cloud infrastructure

Holistic view of multiple cloud deployments private, public or hybrid

Asset management

View entire deployment's lifecycle, from instance usage segments performance and utilization to detailed on single screen

Cloud cost management

Granular breakdown of costs by any native parameter: Service, provider, project, region, instance types and more

Cloud Comparison

Assess the financial viability of porting your workloads between public cloud providers .

Features of our Cloud Analytics Services

Cloud Optimization

Right Sizing cloud deployment over time, optimization recommendations for most efficient deployment cost and performance.

Features of our Unified Monitoring & Billing

- Single screen monitoring & management from infrastructure to application
- Automated corrective action for application services failure
- Dynamic scalability for infrastructure based on changing workload.
- 24 X 7 Monitoring support with technical assistance
- Unified billing for multiple clouds

Features of our Backup & DR Services

- Unified backup & DR solution for all devices
 - Virtual Server
 - Physical Servers
 - Laptop / Desktop
 - NAS Storage
- Multiple Recovery Options
 - Local Datacentre
 - Public cloud
 - Hyb
 - rid recovery
- Migrate Application and Data to public cloud
 - Migrate Application & data to public cloud via online / offline method with data seeding capability.

Why choose Writer Information for Managed Cloud Services ?

Writer Information provides best-in-class delivery and resources to ensure end-to-end management for your cloud and security infrastructure. Focused on cutting-edge innovation, we harness the transformative power of technology to deliver the services you need to meet your digital transformation strategy.

Top benefits to partner with us:

- Time to productivity
- Best-in-Class resources experienced in EIM and cloud
- Lowering operating costs
- Reduced risks of security and compliance
- Improved strategic focus for IT senior resources
- Strategically repurposing talent towards high value projects
- Optimizing process for workloads ideal for cloud
- Addressing Resource Gaps when in-house resources are not available
- Controlling costs that would have been driven to in-house infrastructure



- 🌐 www.writerinformation.com
- ✉ sales@writerinformation.com
- 📞 Service Desk 180-0267-2672
(Monday to Saturday: 9.30 AM to 6 PM)