



Managed Cloud Services

About Model Metrics

Model Metrics is a leading cloud computing services provider, delivering world-class solutions at the cutting edge of the cloud computing industry. We help organizations align their business and IT strategies so they can effectively apply technology to business processes.

Our Credentials

- 1,200+ Cloud Computing Implementations
- 5,000+ Customers
- Charter Amazon Web Services Partner
- Leading Cloud Computing Training Program



Our Contact Information

600 West Chicago Avenue
Suite 750
Chicago, IL 60654
877-542-2885
info@modelmetrics.com
www.modelmetrics.com

Model Metrics' Managed Cloud Services provide a new way of managing your Cloud Computing enterprise applications. By engaging us to manage your applications, you can keep your Sales, Marketing, and IT teams focused on their tasks - moving your business forward.

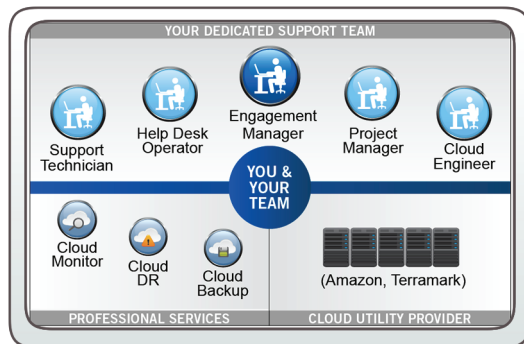


Managed Cloud Services uses the traditional infrastructure and applications managed services model with the power and capabilities of Amazon Web Services as its data center.

Managed Cloud Services plugs into your existing infrastructure support, allowing your team to escalate to a seasoned cloud infrastructure team of systems administrators, architects and engineers - 24x7.



Our Managed Services offerings cover a broad range of business and IT requirements, including:



Monitoring - Using the best tools on the market, we monitor all layers of the infrastructure from application down to server level. Since we only utilize cloud infrastructure we have the unique ability to produce and architect scalable events for you on an on demand basis.

Alerts - Managed Cloud Services provides full escalation from Tier 1 to Tier 4 using the same procedures you are familiar with from Severity Levels to call tree implementation.

Backup and Disaster Recovery - Managed Cloud Services utilizes Amazon Web Services best practices for backup and recovery using its massive storage and redundancy capabilities, while implementing an additional layer of on-premise storage as requested. By using Amazon Web Services as our data center, we are able to provide a level of Disaster Recovery almost unattainable in the traditional model.