

Managed Cloud Services for AWS

Scale Your Success With Real-Time Monitoring, Robust Infrastructure Management, and 24/7 Operations Support

- Up to **40%** in AWS cost savings
- **FREE** 30-Day Trial - **CoreStack** Cloud Governance platform for AWS
- Single-pane-of-glass visibility

Maximize the Value of Your Cloud Investment With Cloudeelligent



- Public Sector
- Immersion Day
- Amazon RDS Delivery
- AWS Lambda Delivery
- AWS Control Tower Delivery

- Amazon API Gateway Delivery
- Well-Architected Partner Program
- Amazon EC2 for Windows Server Delivery



Free up your staff and focus on higher-level business initiatives.



Lower costs by up to 40% and redirect your cloud budget towards innovation.



Quickly and easily scale your cloud environment to meet changing business needs.

Be Future Ready with Our Next-Gen Managed Cloud Services

Enhance your cloud operations with Cloudeelligent, an AWS Advanced Consulting Partner. Gain a dedicated team of AWS-certified CloudOps Engineers who will expertly monitor, manage, and optimize your infrastructure on a routine basis.

Stay informed and empowered with regular reports, and receive in-depth insights into the performance of your infrastructure. Enjoy peace of mind knowing that when unexpected issues arise, our team is ready to respond promptly, and provide 24/7 support - every day of the year.

By teaming up with Cloudeelligent, you can focus on your core business objectives while we take care of your infrastructure management with precision.



Ready to Accelerate Your Cloud-Native Journey? Power Up Your Cloud!

*Cloud Smarter,
Not Harder*

What Does Cloudeelligent Managed AWS Cloud Include?



Cloud Strategy and Design

- Review your existing AWS accounts, environments, and architectures.
- Receive consultation for the AWS Well-Architected Framework best practices.
- Conduct brainstorming sessions to generate ideas and strategies for new initiatives.
- Optimize your existing landing zone to improve performance and efficiency.



Infrastructure Provisioning and Maintenance

- Continuously manage your AWS infrastructure to ensure the smooth operation of services.
- Create and maintain Infrastructure as Code (IaC) scripts using Terraform for seamless deployment.
- Automate infrastructure provisioning and management for better version control and reproducibility.



Scheduled Maintenance

- Schedule OS updates and security patching to ensure systems are up-to-date and protected against vulnerabilities.
- Automate day-to-day maintenance operations such as backups, log rotations, and system monitoring.



24/7 Real-Time Monitoring, Alerts, and Support

- Implement robust cloud environment monitoring for optimal resource performance and availability.
- Leverage our competitive incident response SLA to swiftly address any issues.



Network Operations

- Maintain network services and components to ensure optimal performance and uptime.
- Govern and optimize inbound/outbound traffic for enhanced security and efficient data transfer.
- Establish connectivity for cross-account/regional components to facilitate seamless communication.



Dedicated TAM (Technical Account Manager)

- Conduct quarterly business reviews to assess performance and identify areas for improvement.
- Perform regular architectural reviews to ensure alignment with your business goals.
- Conduct operational analysis to optimize processes and identify cost-saving opportunities.
- Generate ad hoc reports to support informed decision-making and planning.
- Collaborate with AWS to secure funding for your cloud initiatives and projects.



Backup and Disaster Recovery

- Establish backup policies, including service-level and cross-region backups
- Assess disaster recovery (DR) requirements for comprehensive contingency planning.
- Determine RTO/RPO requirements for different workloads to ensure timely recovery.
- Implement a centralized backup strategy for efficient data protection and management.
- Maintain backup policies consistently across servers and databases.
- Continuously maintain your AMIs to ensure high availability of resources.

We Leverage CoreStack to Optimize and Manage Your Cloud

- Save time and effort by automating the configuration and deployment of your cloud resources.
- Optimize your costs with budgeting, cost allocation, and resource optimization recommendations.
- Continuously track the performance and health of cloud resources.
- Instantly receive alerts for critical events, enabling proactive troubleshooting and issue resolution.
- Experience centralized control and a visibility dashboard for managing your cloud operations.

Enjoy a
FREE 30-
day trial of



Drive Your Success with Cloudeelligent's Modern Solutions

Save Big Bucks

Make sure your cloud operations remain cost-efficient by monitoring charges, and maximize your savings with Reserved Instances, AWS Savings Plans, and much more!

Innovate Without Distraction

Concentrate on your core business activities, innovation, and growth - while our experts handle the complexities of your cloud infrastructure.

Experience 24/7 Cloud Support

Rest easy knowing that we have your back 24/7! Leverage our round-the-clock support with an average incident response time of just 15 minutes.

Scale Seamlessly

Scale your cloud resources to meet changing business demands. Seize growth opportunities without concerns about infrastructure limitations.

Reduce Time-to-Market

Quickly deploy your applications and services when we take care of the heavy lifting, such as infrastructure provisioning and maintenance.

Implement New Technologies Faster

Stay ahead of the curve and outpace your competition with the endless stream of evolving cloud capabilities that foster innovation.