

# Cloud Security Services

Secure Your Cloud Workloads With Real-Time Security Monitoring and Advanced Threat Detection Strategies

- 24/7 security monitoring and support
- Access advanced security technologies
- Enhance business continuity and disaster recovery capabilities

## Boost Your Security and Compliance Posture With Cloudelligent



- AWS Config Delivery
- Amazon RDS Delivery
- AWS Lambda Delivery
- AWS Control Tower Delivery
- Amazon API Gateway Delivery

- Storage Services Competency
- AWS Systems Manager Delivery
- Migration Services Competency
- Amazon EC2 for Windows Server Delivery



Safeguard your data and applications with our robust protection strategies.



Streamline your security management with automated threat detection capabilities.



Reduce risk by entrusting cybersecurity professionals to manage your security.



Enhance compliance with industry regulations such as HIPAA, PCI DSS, SOC 2, and GDPR.

## Secure Your Cloud From Advanced Cyber Threats and Exploits

Discover how your cloud security stacks against AWS best practices and industry standards with Cloudelligent. Our in-depth AWS Security Assessment helps protect your organization by identifying security vulnerabilities and offering guidance against potential threats.

As an AWS Advanced Tier Services Partner, Cloudelligent enables your teams to enhance infrastructure visibility, create detailed reports, protect massive volumes of data, maintain clear audit trails, and automate threat detection. We prioritize the safety of your mission-critical applications, databases, and workloads, ensuring round-the-clock protection.

Let our team of experts evaluate your cloud infrastructure and guide you toward a robust and mature security posture. With Cloudelligent, you can have peace of mind knowing that your digital assets are well-protected in the cloud.



**Ready to Strengthen Your Cloud Security Posture? Boost Your Defenses!**

*Cloud Smarter, Not Harder*

# What Is Included in Our Cloud Security Services?



## AWS Security Assessment

Evaluate your organization's security posture against the AWS Well-Architected Framework security pillar and industry best practices.



## Threat Detection Response

Establish a comprehensive set of security policies and procedures to detect, mitigate, and eradicate cyber threats.



## 24/7 Systems Vulnerability Scanning

Proactively identify security weaknesses and vulnerabilities in your cloud infrastructure, enabling timely remediation.



## Enhanced Data Encryption

Adopt advanced data encryption standards and protect your sensitive data, ensuring confidentiality and preventing unauthorized access.



## Security and Regulatory Compliance Advisory

Receive expert guidance and support to ensure adherence to AWS security standards and strict compliance with industry-specific regulations.



## Host Intrusion Detection/Prevention

Instantly detect and prevent host-based intrusions with complete visibility into your security systems.



## Host File Integrity Monitoring

Safeguard the integrity of your critical system files and instantly detect unauthorized changes in real-time.



## Container Security

Protect your containerized applications by implementing measures such as vulnerability scanning, image integrity checks, runtime monitoring, and access controls.



## Enhanced Log Aggregation & Analysis

Identify indicators of compromise (IOC) in your environment and utilize a centralized log aggregation platform that can be easily configured and managed.



## Identity and Access Management

Define access controls and permissions for your accounts and applications with two-factor authentication, single sign-on, and custom user permissions.

# Unlock the Full Potential of Cloud Security With Cloudeelligent



## Instantly Discover Security Gaps

Detect security vulnerabilities by identifying misconfigurations and gaps. Quickly implement robust protection strategies against potential threats.



## Enhance Regulatory Compliance

Make sure your cloud environment adheres to compliance frameworks such as SOC2, HIPAA, and PCI DSS.



## Leverage AWS Best Practices

Secure your environment with Cloudeelligent's guidance on AWS best practices and security automation.



## Save Big Bucks

Save cloud costs by entrusting your security management to cybersecurity professionals and effectively preventing financial losses.



## Gain 100% Visibility

Gain valuable insights into your security posture with 24/7 monitoring, and set priorities for bolstering your cloud environment and operations.



## Mitigate Risks

Proactively identify and mitigate risks, reducing the likelihood of security breaches, data loss, and downtime.



**Ready to Strengthen Your Cloud Security Posture? Boost Your Defenses!**

*Cloud Smarter,  
Not Harder*