



# Top 5 use cases of AWS detection and response services

Protect your workloads, applications, and data against security risks—equip your organization with security solutions that continuously detect and respond to security risks. Enlist Amazon Web Services (AWS) detection and response services to manage and mitigate security risks so you and your teams can focus on accelerating innovation.



## #1

Volkswagen Group reduces account provisioning time

## #2

HelloSign saves time with automation

## #3

Southwest Airlines achieves high visibility into security posture

## #4

Interpublic Group (IPG) retains control of data

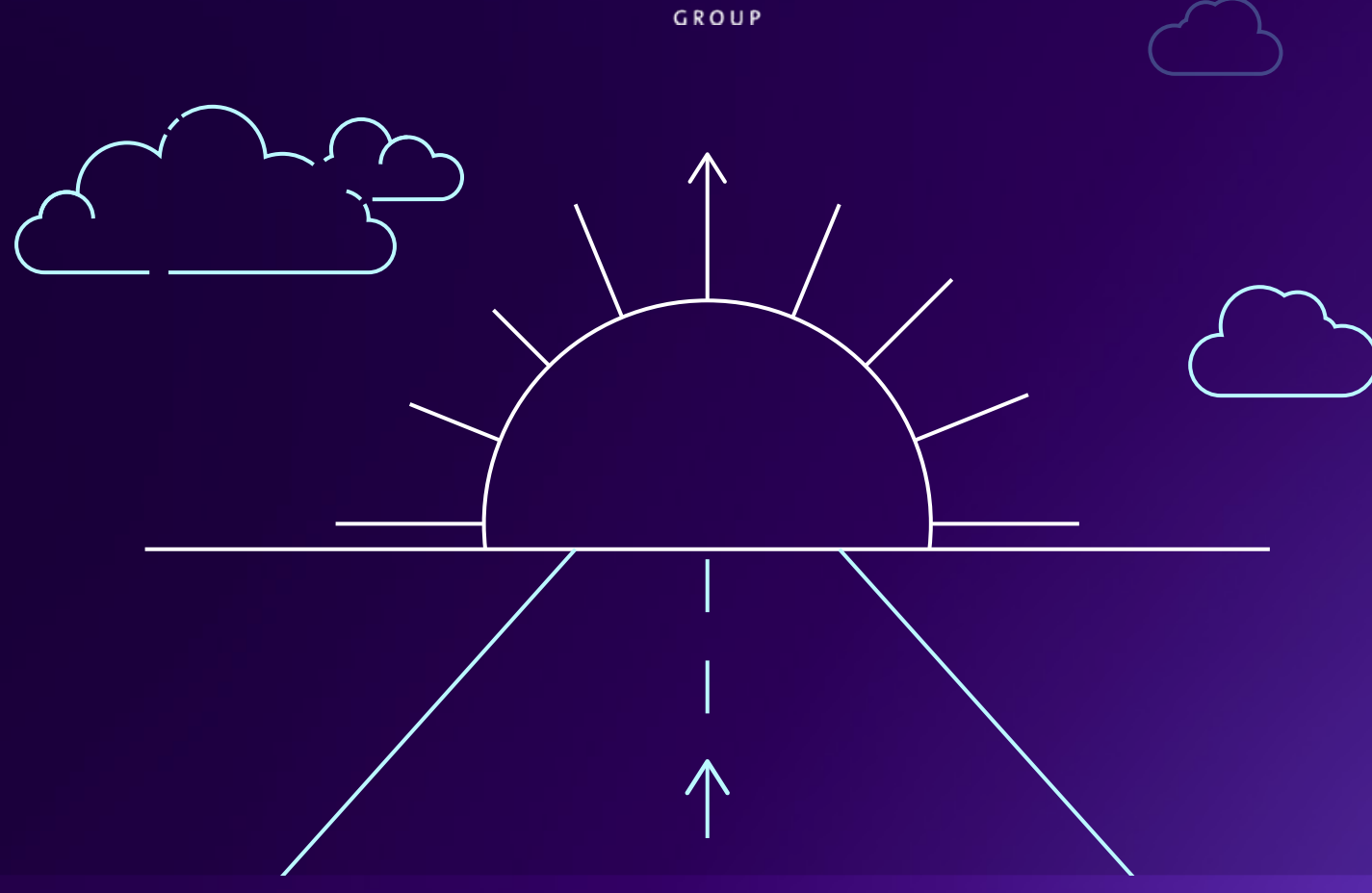
## #5

Expedia discovers sensitive data at scale

**“When our users think about using AWS services for security, they’re already there. They don’t have to go and build a solution from scratch. This in turn saves a lot of time because the users know that the solution is secure and meets the Volkswagen standard. They can focus on building applications and connecting to vehicles.”**

Sachin Patil, Product Owner for AWS Cloud Foundational Services, Volkswagen Group

VOLKSWAGEN GROUP



### USE CASE 1

## Threat detection and workload protection

Streamline threat response with automation—enable faster remediation and recovery time to minimize impact to business. Join organizations like Volkswagen Group that deploy AWS Security services automatically and maintain consistent security controls across their organization.



VOLKSWAGEN GROUP REDUCED AWS ACCOUNT PROVISIONING TIME BY 20-27 MINUTES PER BATCH



HELLOSIGN SAVED ROUGHLY 120 HOURS OF WORK PER WEEK THROUGH AUTOMATION

### USE CASE 2

## Automated and continual vulnerability management at scale

Enable immediate action on vulnerability findings—automate patch management to quickly route issues to appropriate teams. HelloSign upgraded its security with AWS and saved \$1 million annually in triage time for security operations, staffing, and licensing costs.

### USE CASE 3

## Centralized monitoring and continuous CSPM

Continuously detect and remediate cloud resource misconfigurations and compliance risks to achieve continuous cloud security posture management (CSPM). Southwest Airlines successfully deployed AWS detection and response services to gain higher visibility into the airline's security operations.



SOUTHWEST AIRLINES ACHIEVED 98% COMPLIANCE ACROSS OVER 350 SECURITY CONTROL OBJECTIVES

### USE CASE 4

## Unified security data management

Leverage AWS to consolidate and analyze security-related data and facilitate broader visibility. IPG created a security data lake to centralize security-related data from AWS and third-party sources while retaining full control and ownership over data.



IPG HAS CENTRALIZED SECURITY TELEMETRY FROM ON-PREMISES ENVIRONMENTS, AWS, AND THIRD-PARTY SOURCES



EXPEDIA GAINED VISIBILITY INTO WHAT THE SENSITIVE DATA WAS AND ORCHESTRATED DOWNSTREAM DATA PROTECTION

### USE CASE 5

## Discover and protect workloads and data to meet your compliance obligations

Help enhance data discoverability while protecting sensitive data and workloads. Expedia successfully integrated AWS detection and response services to gain increased visibility and leverage automated remediation solutions.

## AWS detection and response services



Threat detection and workload protection



Vulnerability management



Risk management

# Protect your workloads against security risks with AWS

Equip your workloads at scale. With AWS, continuously identify and prioritize security risks and gain broad visibility into emerging security needs. In the eBook, learn more about how AWS is helping customers improve their organizational security with AWS detection and response services.

[Read the eBook](#)

