

# Microsoft Azure

## CASE STUDY



**MICROSOFT AZURE ISV:**  
Armor

**WEB SITE:** [www.armor.com](http://www.armor.com)

**LOCATION:** Richardson, United States

**ORG SIZE:** 250

### MICROSOFT AZURE ISV PROFILE:

At Armor, we seamlessly integrate with Microsoft OMS and secure any Azure instance to deliver security outcomes, not just alerting, and extended compliance reporting to companies around the globe. Our 24/7/365 Security Operations Center delivers active protection, detection and response to security threats in real time. Armor simplifies cloud security and add additional security to Azure, all backed by industry-leading SLAs.

# ARMOR ANYWHERE™ DELIVERS MANAGED SECURITY & COMPLIANCE ON MICROSOFT AZURE

**“We're on an amazing journey to protect organizations from powerful threat actors. Microsoft Azure and Armor are committed to teaching you how our security solutions combine to help customers move securely into Azure.” – Chris Drake, Founder & CEO, Armor**

## • SITUATION

The rapid expansion of cloud utilization and the need to migrate secured applications, workloads and data to a more dynamic, flexible environment has created a strong demand for extended visibility and security in any cloud environment. The need to effectively migrate workloads and calls for a flexible, effective, cloud-native managed security offering that integrates with existing Microsoft platforms, such as OMS, while extending compliance and security outcomes for users.

## • SOLUTION

Armor Anywhere™ is designed to deliver proactive threat detection, blocking, and analytics-driven security outcomes on Microsoft Azure without impacting the flexibility customers demand.

By simplifying compliance and making managed security as scalable as Azure, Armor Anywhere™ allows customers to take full advantage of Microsoft Azure and cloud agility by delivering managed security services, leveraging OMS & best in breed tools.

## • BENEFITS

Armor Anywhere™ enables users to focus on their Microsoft Azure workloads and retain the flexibility that makes cloud computing attractive to today's modern company.

