

## **Azure Cloud Security Monitoring**

### The challenge

Using public cloud infrastructure-as-a-service (IaaS) for your applications and other workloads creates new flexibility and economy for your business, but organizations struggle to address the rapidly evolving IT security landscape. Protect what you deploy on Azure against cyber threats and attacks while maintaining the elasticity your business needs.

Security in Microsoft Azure is a shared responsibility, where Microsoft is responsible for *security of the Cloud*, such as physical security, instance isolation and protection for foundation services. You as customer are responsible for *security in the Cloud*, meaning that you must secure your applications and data within Azure.

When moving from your own data center to cloud computing, your list of security responsibilities may be shorter. But that doesn't necessarily make it easier. This is a complex task and can leave security gaps especially when neglecting advanced analytics and threat intelligence.

### The solution

With Azure Cloud Security Monitoring we use the cloud to secure organizations broadly. It is the cloud that enables us to take all our signal, intelligence, and operational experience and use it to help our customers become more secure. Utilizing Microsoft's built in security enables us to be more proactive in protecting your organization.

#### The value

- Identity & access management secure identities to reach zero trust
- Threat protection Help stop damaging attacks with integrated and automated security
- Information protection locate and classify information anywhere it lives
- Security management Strengthen your security posture with insights and guidance



Contact us Email: cybersecurity@enfogroup.com Web : www.enfogroup.com Phone:+46 774 404 400



# **Azure Cloud Security Monitoring**

### The how

Azure Cloud Security Monitoring provides environments that requires up-to-date security technologies with 24/7 security monitoring to identify and protect your applications and workloads against cyber threats in real time.

The solution delivers management of the built-in controls for Azure that span across identity and access, apps and data, network, threat protection and security management.

#### AZURE CLOUD SECURITY MONOTORING

Identity & Access	Apps & Data Security	Network Security	Threat Protection	Security Management
<ul> <li>Role based access</li> <li>Multi-Factor Authentication</li> <li>Central Identity Management</li> <li>Identity Protection</li> <li>Privileged Identity Management</li> </ul>	<ul> <li>Encryption</li> <li>Confidential Computing</li> <li>Key Management</li> <li>Certificate Management</li> <li>Information Protection</li> </ul>	<ul> <li>DDoS Protection</li> <li>NG Firewall</li> <li>Web App Firewall</li> <li>Enterprise Connectivity</li> <li>Network segmentation</li> </ul>	<ul> <li>Antimalware</li> <li>AI Based Detection and Response</li> <li>Cloud Workload Protection</li> <li>SQL Threat Protection</li> <li>IoT Security</li> </ul>	<ul> <li>Log Management</li> <li>Security Posture Assessment</li> <li>Policy and governance</li> <li>Regulatory Compliance</li> <li>SIEM</li> </ul>
🕂 Windows 10 🧃 Office 365 🔒 Enterprise Mobility + Security 🔥 Azure				

### Why Enfo

Our values are at the core of our actions; collaboration, trust, continuous development and expertise. We walk beside our customers in their data-driven business transformation, taking ownership of their transformation as if it were our own.

