



With its Cloud-Native Managed Security Solution, Armor Anywhere, Armor Delivers Active Protection and Builds on the Advantages of Microsoft Azure

MICROSOFT AZURE SOLUTION BUILDER PROFILE: ARMOR

Armor's cloud security solutions seamlessly integrate with Microsoft Operations Management Suite and secure any Microsoft Azure instance to deliver true compliance and security outcomes that go far beyond alerting. Our 24/7/365 Security Operations Center delivers active protection, threat detection, and incident response to your cloud environment.

WHAT WE OFFER



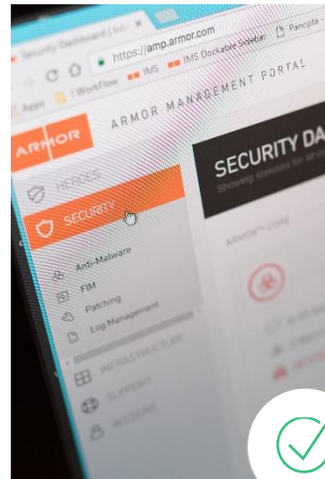
WE DELIVER MANAGED SECURITY ON AZURE

You run your apps; we run the rest, all from a native platform on Microsoft Azure, leveraging Microsoft Operations Management Suite and our suite of tools. Our experts manage your cloud workloads, extending your IT resources.



WE ENABLE SECURED SCALABILITY ON AZURE

Build and scale your app on Microsoft Azure while we manage your security. Outcome-driven and transparent, Armor solutions provide real-time visibility into your cloud security profile, ensuring rapid threat detection, response and remediation.



WE DELIVER EXTENDED COMPLIANCE

Employ security solutions that are PCI DSS-compliant and purpose-built to simplify HIPAA compliance through HITRUST CSF certification. In concert with Microsoft Azure, our solutions reduce the burden of compliance audits.



WE PROVIDE YOU WITH HIGH ROI

According to a Forrester Research-commissioned Total Economic Impact study, Armor solutions deliver a 286 percent return on investment, highlighting the cost savings and business benefits of Armor Anywhere solutions on Azure.

WHAT OUR CUSTOMERS ARE SAYING

"Armor Anywhere has the detection and protection tools we need. With Armor's proactive approach to security, we can identify network anomalies and respond instantly to minimize or prevent negative outcomes. Plus, the ability to fulfill our responsibility for protecting Azure workloads is a benefit that makes my teams' job easier." – Jeff Johnson, CIO, BCU

LEARN MORE

Learn more about [Armor for Azure](#) at our website, where our security experts can schedule a one-on-one consultation.

Microsoft Azure

Microsoft Azure is an open and flexible cloud platform that enables you to quickly build, deploy, scale, and manage applications across a global network of Microsoft data centers. You can build applications using multiple languages, tools, and frameworks.



KEY USE CASES

WEB APPLICATIONS

Build anything from lightweight websites to multi-tier cloud services that scale up as your traffic grows.

CLOUD STORAGE

Rely on geo-redundant cloud storage for backup, archiving, and disaster recovery.

BIG DATA & HPC

Get actionable insights from your data by taking advantage of a fully compatible enterprise-ready Hadoop service.

MOBILE

Accelerate your mobile app development by using a backend hosted on Microsoft Azure. Scale instantly as your install base grows.

MEDIA

Create, manage, and distribute media in the cloud – everything from encoding to content protection to streaming and analytics support.

FLEXIBLE APPLICATION MODEL

Microsoft Azure provides a rich set of application services, including SDKs, caching, messaging, and identity. You can write applications in .NET, PHP, Java, node.js, Python, Ruby, or using open REST protocols. This is all part of Microsoft's promise to let you build using any language, tool, or framework.

ALWAYS ON, ALWAYS HERE

Build resilient applications with automatic operating system and service updating, built-in network load balancing, and geo-redundant storage. Microsoft Azure also proudly delivers a 99.95% monthly SLA. You can rely on decades of experience in data center operations and trust that everything Microsoft Azure offers is backed by industry certifications for security and compliance.

DATA CENTER WITHOUT BOUNDARIES

Microsoft Azure makes it easy for you to integrate your on-premises IT environment with the public cloud. Migrate your virtual machines to Microsoft Azure without the need to convert them to a different format. Use the robust messaging and networking capabilities in Microsoft Azure to deliver hybrid solutions, and then manage your hybrid applications from a single console with Microsoft System Center.

GLOBAL REACH

With data centers around the globe, a massive investment in data center innovation, and a worldwide Content Delivery Network, you can build applications that provide the best experience for users, wherever they are.

Learn more: www.microsoftazure.com

© 2017 Microsoft Corporation. All rights reserved.