

Hardened Security For Sensitive Workloads On Microsoft Azure

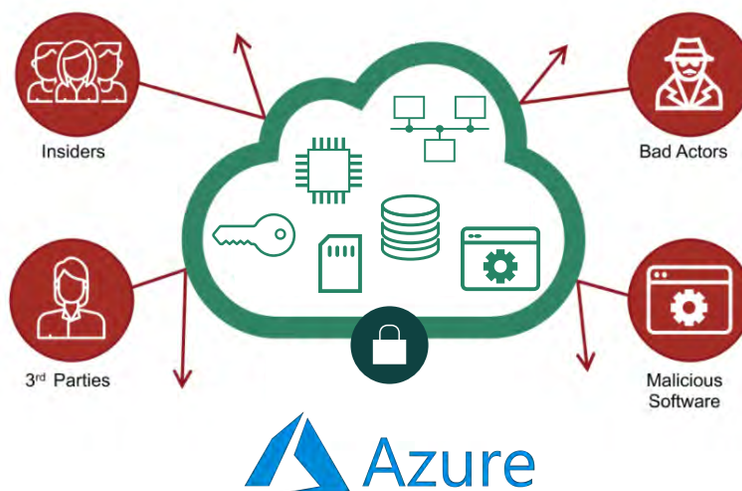
Data Security and Privacy on Microsoft Azure



Moving from on-premises to the cloud is not necessarily an easy journey. While companies have embraced certain aspects of cloud computing for cost, scalability, and ease-of-consumption reasons, the issue of data security and privacy continues to be a concern. Many companies want to ensure their cloud provider doesn't have access to their data and their customer's sensitive data. Azure Confidential Computing emerged to address data exposure of sensitive applications and workloads to insider threats, bad actors, malware, and unauthorized third parties. Microsoft partnered with Anjuna to enable Azure Confidential Computing in minutes.

Private Computing for Sensitive Cloud Workloads

Anjuna® Confidential Computing software makes implementation of Azure Confidential Computing easy for any enterprise to take advantage of advanced, hardware-level protection without recoding or refactoring applications. Anjuna runs natively inside the Azure public infrastructure and protects applications and data by default, minimizing attack surfaces and ensuring complete and total data privacy.



Benefits



Reduced Attack Surface

Isolated protection from vulnerabilities that exist outside of your hardened workloads.



Hardened Security

Access the latest, hardware-based security of Intel® SGX on Azure to instantly eliminate threats.



Any Application

Gain scalability, flexibility, and security for any application on Azure.



Simple Deployment

Secures workloads in minutes with no changes to code or operations.

About Anjuna

Anjuna Security makes the public cloud secure for business. Software from Anjuna Security effortlessly enables enterprises to safely run even their most sensitive workloads in the public cloud. Unlike complex perimeter security solutions easily breached by insiders and malicious code, Anjuna leverages the strongest hardware-based secure computing technologies available to make the public cloud the safest computing resource available anywhere.

