





InTTrust accelerates innovation with the New Azure Arc across Hybrid and multi-Cloud environments

InTTrust leverage advanced insights of Azure Arc and offers simplified management, faster app development, and consistent Azure services. It brings Azure security and Cloud-native services to hybrid and multi Cloud environments. This could mean workloads running in multiple Clouds such as Azure, AWS, and Google, workloads running on-premises in Azure Stack or other hardware, as well as services running at the edge.

Our Microsoft experts enable you to secure and govern infrastructure and apps anywhere, build Cloud-native apps faster with familiar tools and services to run them on any Kubernetes platform, and modernize your data estate with Azure data and machine-learning services.

Key features of Azure Arc:



Extend Azure management and security to any infrastructure



Run Azure data services anywhere



Expanded Azure Stack offerings for any edge

Why Azure Arc?

- Manage public cloud resources running within and outside of Microsoft Azure through the same centralized, cloud-native management interface.
- Leverage compliance and security capabilities of Azure Security Center for all cloud resources within Azure and external. Patching, policies, tags and more can be automatically rolled out to all your VMs.
- Leverage advanced monitoring and insights of Azure Monitor for all cloudbased resources registered with Azure Arc, whether they're in Azure or not.
- Usage of ARM templates and all of its benefits - role-based access control (RBAC), policies and tagging - for VMs outside of Azure.
- Run cloud-native, modernized applications packaged and deployed in containers as micro services running in VMs or Kubernetes clusters registered in Azure Arc. Manage Kubernetes apps across environments using DevOps techniques.
- Build containerized apps using whatever tools they prefer with Azure Arc, and deploy, configure and manage them with GitOps.





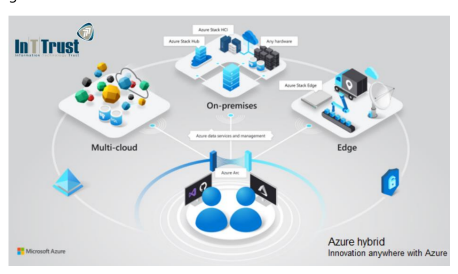




Secure, develop, and operate infrastructure, apps, and Azure services anywhere

InTTrust provides a centralized, unified way to:

- Manage your entire environment together by projecting your existing non-Azure and/or onpremises resources into Azure Resource Manager.
- Manage virtual machines, Kubernetes clusters, and databases as if they are running in Azure.
- Use familiar Azure services and management capabilities, regardless of where they live.
- Continue using traditional ITOps while introducing DevOps practices to support new cloud native patterns in your environment.
- Configure custom locations as an abstraction layer on top of Azure Arc-enabled Kubernetes clusters and cluster extensions.
- •Manage configurations for Azure Arc enabled servers



InTTrust has the expertise to move your organization ahead.

As a Microsoft Gold Partner with 15 years experience helps organizations to achieve their IT business goals offering unrivalled certified expertise and innovation in Microsoft technologies. With the mew Microsoft Azure Arc we'll work with you to provide you the means to implement consistent inventory, management, governance, and security for servers across your environment.

Contact us to get started!

