

AZURE SET UP ENGAGEMENT For Manufacturers



Deploy Azure with full integration into your network in less than two days!

Azure has unlimited possibilities. Interlink Cloud Advisors' Azure Energize engagement provides manufacturers with Azure experts who can help guide your organization onto this innovative computing platform.

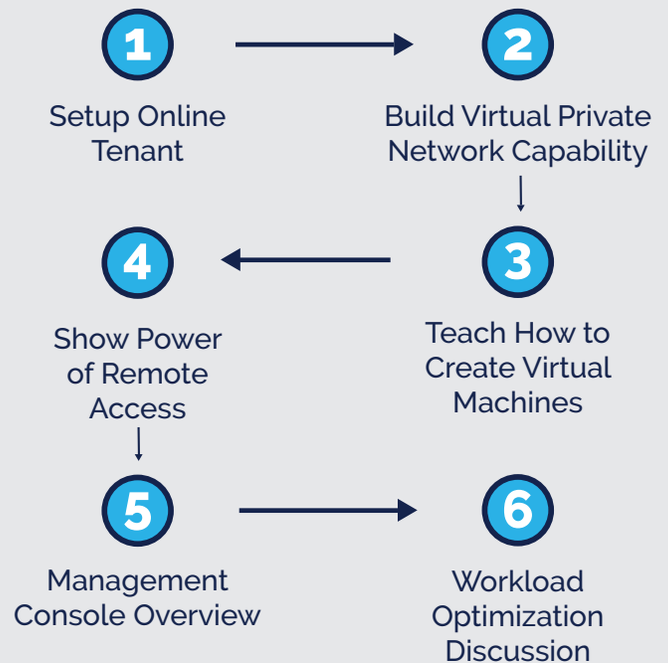
Keep pace with your organization's needs and market trends, plus drive business transformation, by creating a more profitable and productive business model with Microsoft Azure.

The manufacturing sector has evolved through stages such as mechanized assembly lines and automation with every new development adding to faster and more efficient manufacturing processes. Cloud computing can bring forth the next revolution for manufacturing companies by transforming their IT infrastructures and processes from error-prone on-premises to the highly available, secure, and efficient Cloud.

From the shop floors of discrete and process manufacturers to the enterprise, and throughout the supply chain, manufacturers can rely on Azure to help them pave the way to the fourth industrial revolution with open, secure, and innovative solutions.

INTERLINK WILL SET UP YOUR NEW AZURE SUBSCRIPTION

It will be ready to use in just 6 steps:



ASK US HOW TO GET THIS
ENGAGEMENT FUNDED
BY MICROSOFT!



Specialist
Migration and Change
Management
Calling for Microsoft Teams
Meetings and Meeting Rooms
for Microsoft Teams
Network Deployment



Specialist
Identity and Access
Management
Threat Protection
Information Protection and
Governance



Specialist
IaaS and SaaS Migration
Microsoft Windows Virtual
Desktop



Specialist
IaaS and SaaS Migration
Microsoft Windows Virtual
Desktop



interlink[®]
CLOUD ADVISORS

HOW AZURE SOLUTIONS ARE TRANSFORMING THE MANUFACTURING INDUSTRY:

TRANSFORM YOUR WORKFORCE



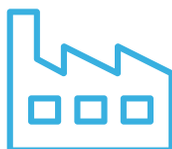
Save money by boosting employee productivity across the value chain by augmenting people with team collaboration tools, mixed-reality devices, and AI-enhanced applications. This ensures your organization can keep pace with increased operational, maintenance, and process complexity. Combine productivity applications, intelligent manufacturing Cloud services, and security to transform the way you work. Empower workers to maximize safety and health while improving productivity.

ENGAGE CUSTOMERS IN NEW WAYS



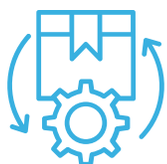
Improve customer satisfaction engagement and profit margins by helping your service agents, sellers, and virtual assistants engage remotely and digitally across channels. Enable contact center employees to provide consistent, personalized support while working remotely, and allow field technicians and engineers to collaborate with colleagues and experts from different locations. Build stronger relationships with your customer base by using Azure to deliver better experiences across marketing, sales, and service channels.

BUILD MORE AGILE FACTORIES



To meet the challenges manufacturers face, take a data-centric approach to your business with Azure. Augment industrial automation with Cloud-based computing, artificial intelligence (AI), and mixed reality to drive new levels of agility, safety, productivity, and innovation. Provide personalized experiences, gain visibility across your end-to-end supply chain, and build innovative business models—with secure and scalable manufacturing Cloud-based technology. Add Cloud intelligence to factory edge solutions from Microsoft's comprehensive ecosystem of industrial automation partners.

CREATE MORE RESILIENT SUPPLY CHAINS



Achieve agility, save costs, and increase resiliency in your supply chain by migrating to Azure. Your move to intelligent manufacturing starts with an enterprise-ready Cloud that powers complex industrial operations at global scale. Coordinate suppliers, your own manufacturing, contract manufacturers, and logistics providers by leveraging multi-enterprise collaboration tools that understand your supply chain networks. Maintain optimal inventory levels and manage your cost of goods while meeting customer expectations—without sacrificing innovation and speed.



ASK US HOW TO GET THIS
ENGAGEMENT FUNDED
BY MICROSOFT!

