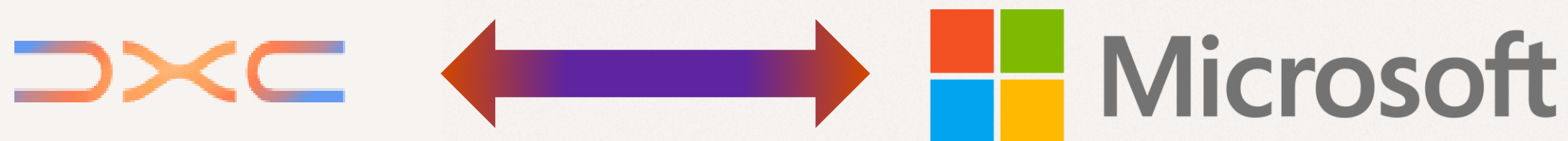




# INTELLIGENT BOOST

# DXC INTELLIGENT BOOST

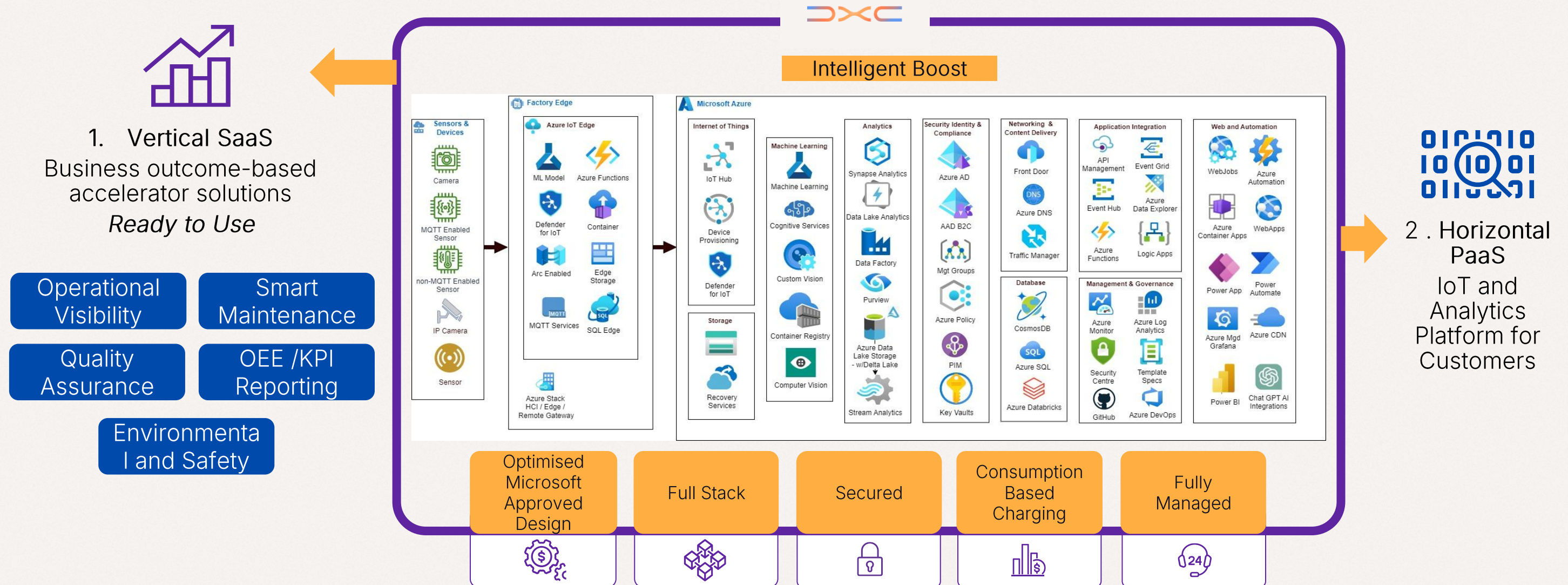
To accelerate increased revenue for companies, [DXC](#) and [Microsoft](#) have partnered to help our customers optimize product development, manufacturing, supply chain and distribution with IoT and Analytics capabilities.



DXC Intelligent Boost has been developed for companies to easily buy and configure IoT cloud solutions to build great brands, increase organizational dynamic response to market opportunities, and drive operational efficiency with proven, industry-specific innovations and solutions.

# WHAT IS DXC INTELLIGENT BOOST?

A full stack edge and cloud Smart Solutions Platform on Azure – fully managed using **DXC Services**, using Microsoft Azure SaaS services and **Dell Products** to provide Smart Production and Distribution solutions



# INTELLIGENT BOOST : SOLUTION OVERVIEW



This is a Next Gen Full Stack Edge and Cloud Smart Solutions Platform built on native Microsoft PaaS Cloud services- fully managed using DXC services using Azure SaaS services to provide industry specific Smart Production, Distribution solutions.

DXC provides end to end services from Industrial consulting to deploying Smart solutions using multiple vendor products

## Business Problem

- Customers who demand smart capabilities but have limited capital investment, expertise, experience, and scalability to fully benefit from Microsoft Azure IOT, AI, Data and Analytics services.
- Enterprises who do not have a clear roadmap for improving their processes using industry specific innovations through emerging technologies
- Need to identify and configure IoT cloud solutions and drive operational efficiency across domains

## Outcomes

- Up to 6 x faster to value than building custom solutions on Azure.
- Less cost for customers than building, supporting own solutions.
- Less risk to customer by using pre-built solutions and delivery capabilities.
- Requirements can be easily met using Intelligent Boost modular solution accelerators than off-the-shelf software
- 50+ Microsoft cloud & edge services available with pre-built accelerator solutions

### Solution Overview



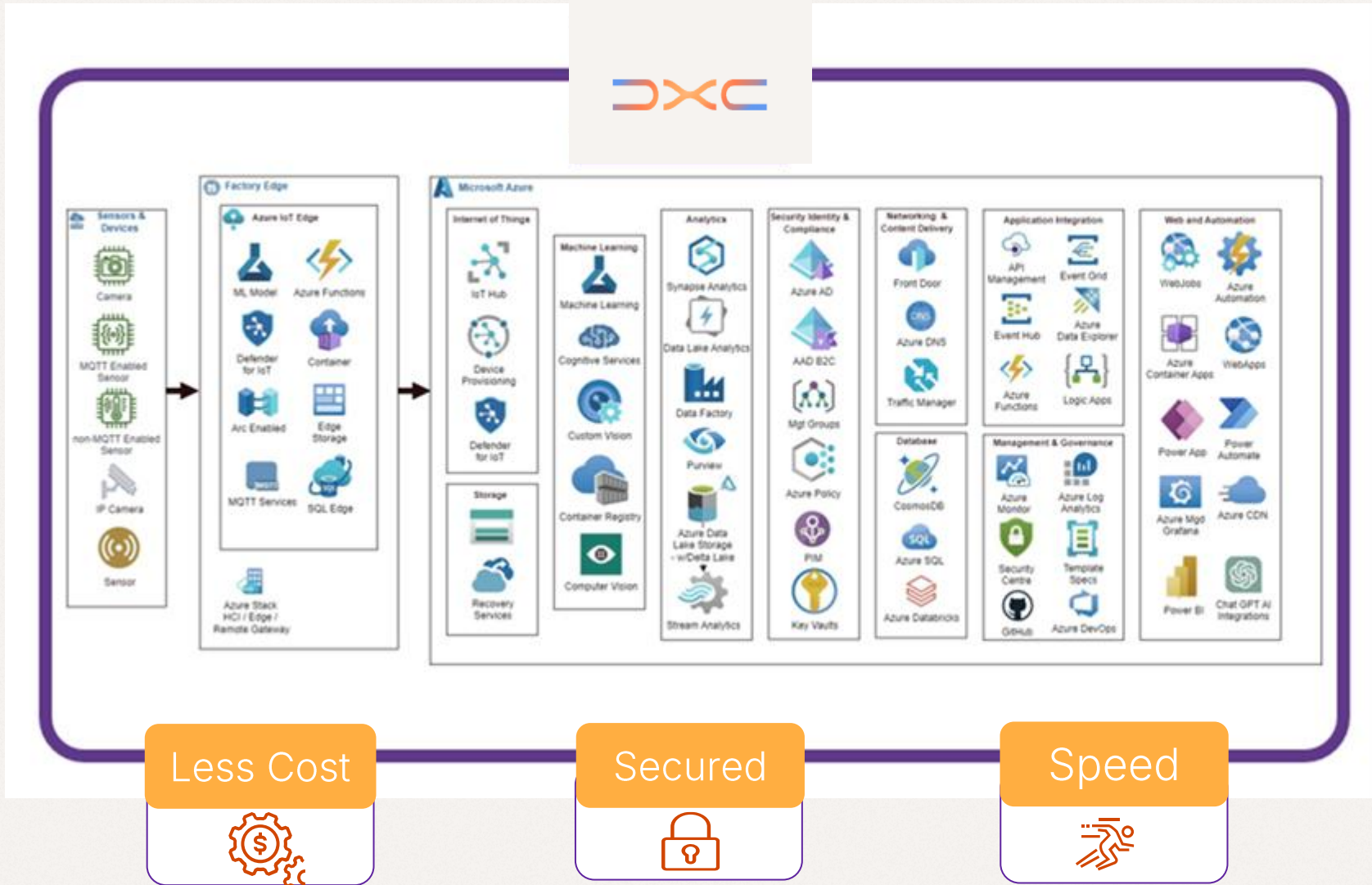
- Microsoft Azure IoT and Advanced Analytics services in a fully integrated and managed platform.
- AI and GenAI capabilities are integrated across the stack, across accelerators
- 6 different solution accelerators include Operational Efficiency, Quality Assurance, Environmental Safety, Smart maintenance, Ops intelligence etc.
- Delivered in SaaS, customer tenancy and includes end to end consulting to deploy and run operations
- Highly scalable and easily gets integrated with OT and IT

### Client Benefits

- 1 Reduce maintenance cost by 10% - reduction in ongoing machinery , resources related operational expenses
- 2 Increase productivity by 45%, as ist fully automated
- 3 Decrease inventory by 20% this enables supply chain optimization by
- 4 End to end services from DXC umbrella – expertise in IOT, AI, Microsoft technologies and run & maintain

# DXC DIFFERENTIATION...

Combining DXC Intelligent Boost with DXC's Smart Offerings to achieve business transformations



Less Cost

Secured

Speed



## Smart Solution Consulting

- Helping our customers identify where digital capabilities can improve their production and distribution processes
- Helping our customer with training, communication and cultural changes to ensure they achieve improvements
- Helping our customers understand new insights into processes from the solutions

## Smart Solutions Delivery

- IoT specialists in designing, engineering and deploying the DXC accelerators into customer operations
- Analytics experts to develop the algorithms and models required by our customers to achieve the outcome

# DXC INTELLIGENT BOOST

## MARKET DIFFERENTIATORS



### Reduce Cost and Risk

1. Removes many months of design and deployment cost
2. Lowers cloud consumption cost by using a mature, streamline and optimized cloud architecture
3. Lowers support costs
4. Pay as you go – only pay for what you use with no unused licenses capacity
5. Provides significant economies of scale
6. Evergreen service – no future upgrade costs
7. Lowers customer risk in adopting cloud and edge IOT and analytics technologies



### Secured and Supported

1. Fully supplied, managed, secured and supported by DXC
2. Resilient by design achieving 99.9%
3. Each service component has built-in redundancy for disaster recovery



### Multiple Use Cases and at Scale

1. Portfolio of ready-built solution accelerators (80% ready with customer configuration settings)
2. Extensible platform – use the platform for other factory and distribution, and supply chain and retail use cases
3. Scalable globally with limitless data volumes and users



### Accelerates and Out-of-The-Box Interfaces

1. Rapid Deployment – solution accelerators are delivered in hours and configured in only weeks
2. Pilot a solution accelerator from 1 to 6 months move to production within only 2 weeks
3. Integrates with ALL your manufacturing systems

# VALUE AND BENEFITS

DXC Intelligent Boost is a next generation IoT end-to-end platform that provides actionable Analytics. Built on Microsoft PaaS Cloud services to provide a ready to use and fully managed Solution Accelerator delivering specific use cases that solve common challenges for companies. Deliverable in weeks rather than months or years and at significantly less cost than traditional solutions.



## DXC Delivers:

- Expert industry consulting services to help our customers identify where and how to start improvements and prioritize their investments
- A comprehensive fully configured and managed cloud and edge platform using native Azure PaaS specifically to provide Smart Solutions
- Standard solution accelerators to lower project and transformation costs and expedite improvements for customers
- A specialized delivery team ensuring our customer business outcomes are achieved within their required timescales and with minimal disruption



## Key Benefits Driving Value:

- Intelligent Boost can be offered in multiple guises including SaaS (ease, cost, support end to end), Customer tenancy (designed to integrate with current footprint) and Specific Consultative Services (customer project specific requirements)
- Reduces Onboarding Cost and TCO – Faster time to value than building own solutions on Azure
- Achieves Business Value Faster – Less cost and risk for customers than building and supporting their own solutions
- Highly Scalable / Secure and Supported
- Integration with Operational Technology (OT) and IT



**IMPOSSIBLE. DELIVERED.**