



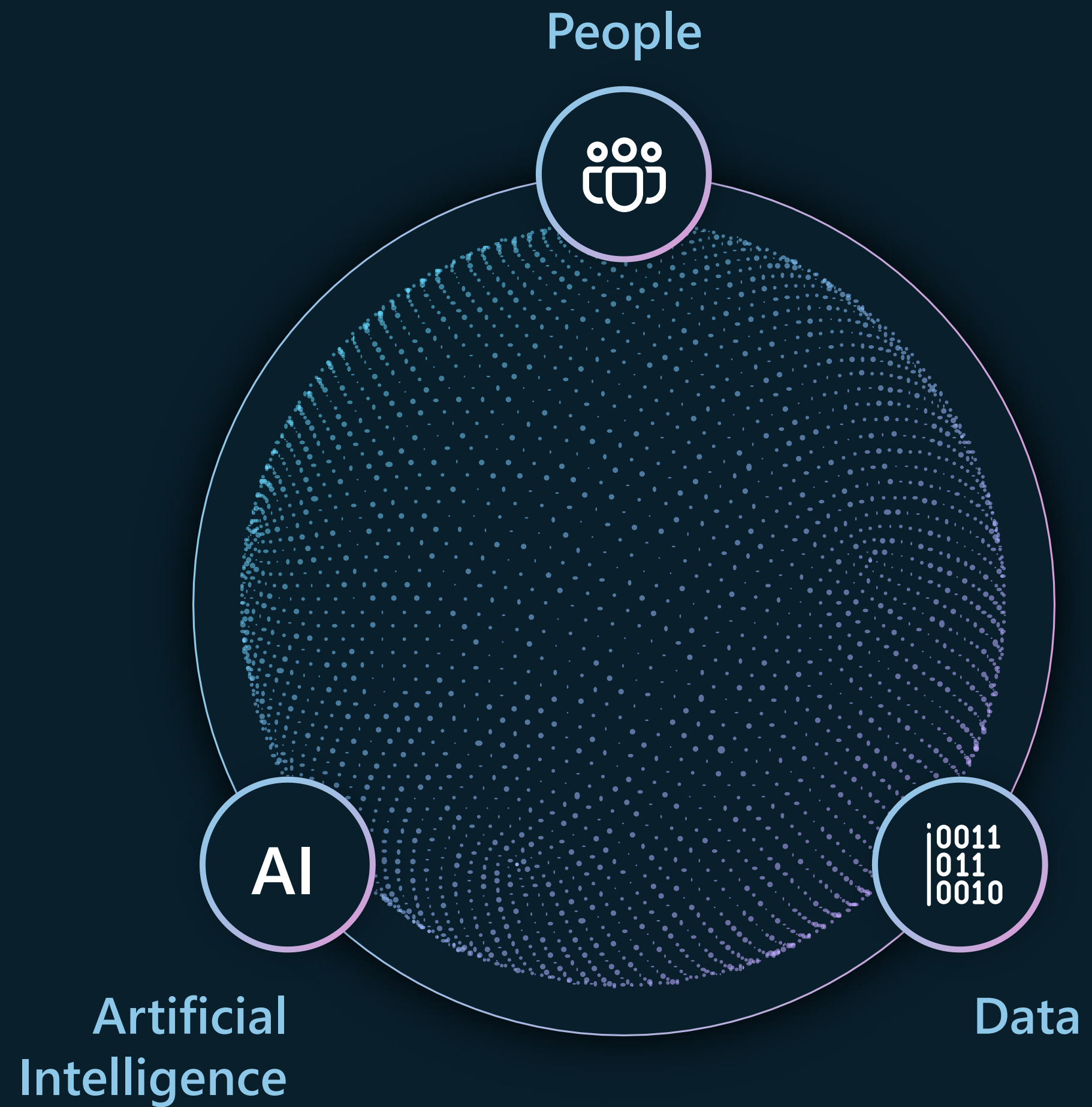
Factories On The Edge

Making it real with Telco and AI

Kathleen Mitford
Corporate Vice President, Global Industry
Microsoft



A unique moment
of convergence



Industrial AI is changing how we
design, build, and operate
our products

AI will reinvent Industrials



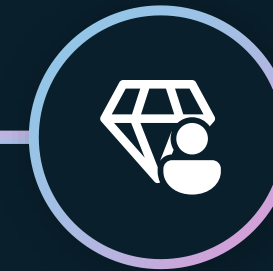
Unlock product
innovation



Build smart
factories



Maintain supply
chain resiliency



Modernize the
customer experience



Mercedes-Benz

SIEMENS



ново nordisk



Mercedes-Benz

A female industrial worker is shown in profile, facing left. She is wearing a bright yellow hard hat, a blue and red plaid shirt, and blue overalls. She is holding a tablet computer in front of her. The background is a blurred industrial setting with blue machinery and control panels. The word "SIEMENS" is overlaid in large, white, bold, sans-serif capital letters across the center of the image.

SIEMENS



ново нордиск

AI + 5G

Telco operators and 5G will enable Industrial AI

Maximum
reliability

Uninterrupted critical
manufacturing operations

Low
latency

Immediate decision-making

Massive
device connectivity

High level of monitoring, control,
and optimization

Enhanced
security

Protected data and operational
integrity

A large industrial robotic arm, likely a KUKA model, is the central focus of the image. It is a white, multi-jointed arm with various cables and hoses attached. The arm is positioned in a factory or industrial environment, with a complex metal structure and other machinery visible in the background. The lighting is somewhat dim, and the overall color palette is muted, with a slight reddish tint on the right side. The text 'PEGATRON' is overlaid in the center in a large, white, sans-serif font.

PEGATRON

Learn More at MWC

Join “Manufacturing DX” theme sessions

Visit the Microsoft booth, Hall 3, 3H30
& check out our AI and smart factory demos

Build your own custom AI solutions



Thank you