

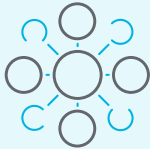


GE Digital



Enabling Digital Transformation for the Industrial IoT from the Edge to the Cloud

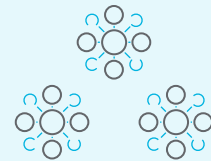
Running industrial analytics is not easy



There is a high volume, variety, and velocity of data



Data comes from many different industrial settings



Data can be distributed and siloed

In partnership, GE Digital and Intel are driving digital industrial transformation, turning data across the enterprise into near real-time intelligence that matters.

Asset and operational data + Predix analytics = intelligence



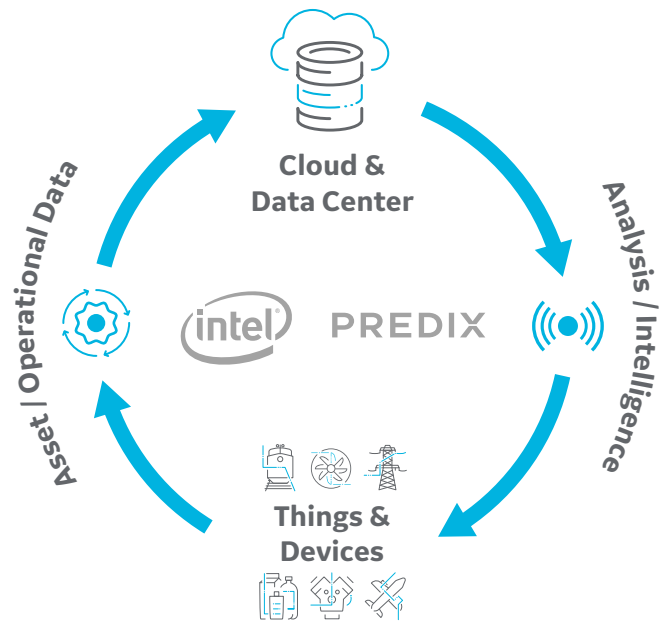
GE created Predix, a software platform-as-a-service (PaaS) for developing, deploying, operating, and monetizing Industrial Internet applications at the plant level.



The scalability of Intel processor-based solutions, satisfying low-power edge to high-performance cloud requirements, allows Predix to scale across industries and from industrial equipment to cloud infrastructure.



GE's industrial IoT solutions connect machines, data, insights, and people to drive near real-time connectivity and analytics for optimal operations and business outcomes.



For more information, visit: www.ge.com/digital | www.intel.com/iot

GE's Predix + Intel technology Turning near real-time operational data into actionable insights

50 billion*
smart and connected devices
in the next few years



GE Digital

+



Increased efficiency



Maximized productivity



Lower costs



Decreased downtime

*Based on Cisco's white paper, "The Internet of Things: How the Next Evolution of the Internet is Changing Everything"