

The number "4.0" is displayed in a large, white, bold font, centered within a glowing blue hexagonal frame. The background is a dark blue, futuristic industrial setting with a robotic arm on the left and a person's hand on the right, both interacting with a digital interface. The interface is composed of various icons: gears, a Wi-Fi signal, a cloud with a gear, a server rack, and a gear with a plus sign, all connected by glowing blue lines and dots.

NextGen Services

Building Innovative Platforms for Industry 4.0

The manufacturing industry has historically been an early adopter and a direct beneficiary of technological advancements. Successive industrial revolutions have steered the industry from a world of scarcity to one of surplus—quality goods and alternate options. This rise in quality of life has been made possible through the combined capabilities of mass manufacturing and precision engineering.



1

Manufacturing 1.0

Water and steam-powered machines increased production capabilities.



2

Manufacturing 2.0

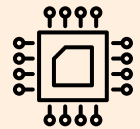
Electricity became a more efficient energy source, enabling machine mass production.



3

Manufacturing 3.0

Transistors and integrated circuit chips made full automation possible. Integrated systems enabled humans to plan, schedule, and track product flow.



4

Manufacturing 4.0

IoT enables machines to share and analyze information and make intelligent actions. It incorporates robotics, AI, augmented reality, and other cognitive technologies.



After championing precision, efficiency, and scale, our factories are gearing up for the next big step in their evolution- collaborative and self-aware platforms. The experts are calling it Industry 4.0.



Current Challenges in Manufacturing



Transistors and integrated circuit chips made full automation possible. Integrated systems enabled humans to plan, schedule, and track product flow.



needed for successive stages of manufacturing

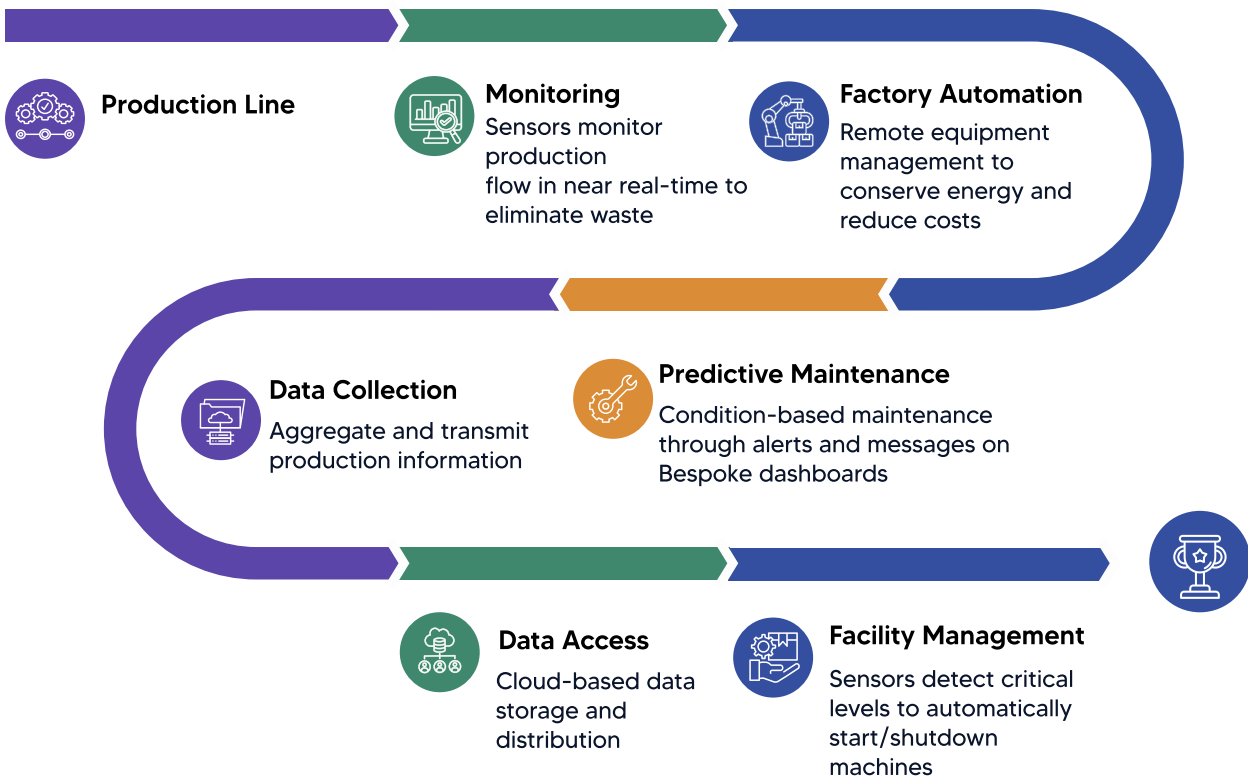


No systems to harness, analyze, and translate information into actionable changes



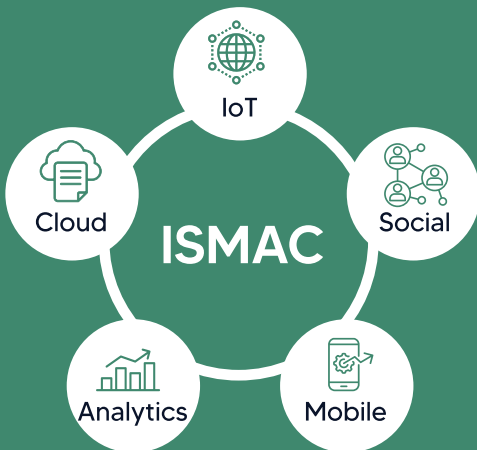
Staff involved in repetitive tasks

Factories of Tomorrow—Industry 4.0



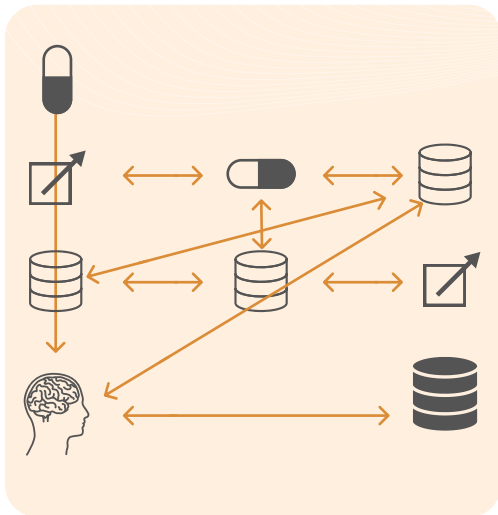


Our Services

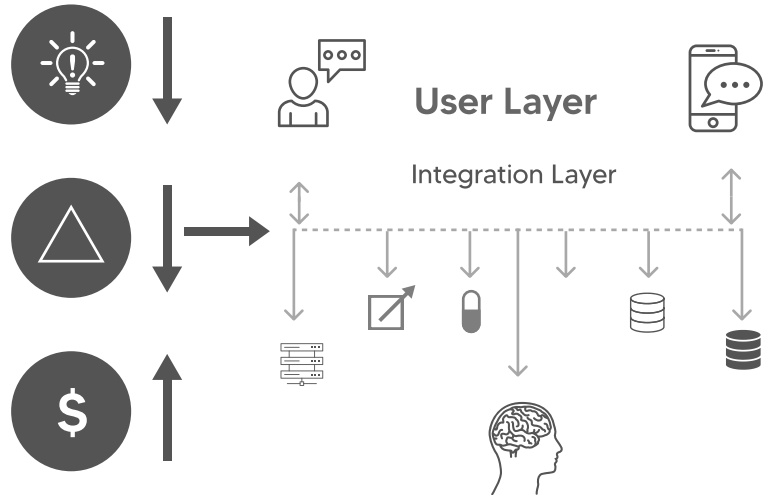


The Cooper Power Systems' acquisition integration project of Cannon Technologies led by Kellton was completed in 5 months with a successful go-live that was the smoothest go-live of my career.

Diane Bulgrin
Director of IT, Cooper,
an Eaton company



Disparate Applications



Integrated Enterprise Environment

“

Kellton's team of experts were instrumental in our project to localize the SAP core model from our French parent company and ensure a successful implementation for our Houston and Tulsa operations. Both projects went live on-time and on-budget with no major disruptions to the business.

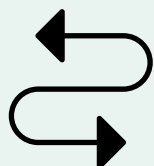
Rich Kelley,
Vice President of Operations,
Sercel

Enterprise Solutions

SAP® Certified
Partner Center of Expertise



We have been performing SAP S/4HANA implementations and migrations since 2015



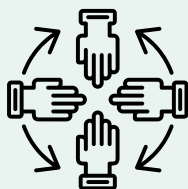
Process Orientation

ISO 9001:2015
CMMI Level 5



Quick Go-to-market

Stability with agility



Multi-front Engagement

Cost-effective onshore,
offshore, and hybrid models

20 +

Years of Experience

working with ISVs



SAP and Kellton have enabled us to fully integrate our order-to-cash business processes with our purchasing and production functions. This has allowed better financial reporting as well as a more accurate inventory of raw materials and finished goods."

Jennifer Homann,
Chief Operating Officer,
Bethyl Laboratories Inc,

Some of Our Manufacturing Clients



EATON

PHILIPS

LENNOX

KOMATSU

Coca-Cola

 **thyssenkrupp**



 **Kellton**

General Inquiries: ask@kellton.com

Connect with us 

North America: +1.844.469.8900

Asia: +91.124.469.8900

Europe: +44.203.807.6911

www.kellton.com