LEAP™
PARADIGM SHIFT IN LEAN PROJECT EXECUTION

INCREASE SCHEDULE FLEXIBILITY WHILE REDUCING RISK AND COSTS

HOW IT WORKS

Decouples the physical and functional design

Gain schedule flexibility and reduce engineering time with parallel physical and function design processes

Standardizes hardware and software

Reduce engineering, customization, testing, and defect opportunities with standard components

Allows late-stage changes

Elaborate back-end projects workload and costs with flexible design and procurement timeline

EXPERION PKS

UNIVERSAL CHANNEL TECHNOLOGY

Universal I/O, Universal Cabinets, Universal Marshalling

Complete remote configuration in minutes without hardware changes

EXPERION VIRTUALIZATION

Reduce functional and physical design dependencies, and hardware footprint by more than 80%

COLLABORATIVE AUTONOMOUS PROJECT ENVIRONMENT (CAPE)

Project execution and testing from anywhere in the world with secure, cloud-based engineering environment

LEAP™ BENEFITS

Predictable automation costs

Reduced project schedule risk

Efficient CAPEX

Earlier production dates

Up to 30% automation CAPEX savings

Reduced project risk

Up to 25% increased schedule flexibility

Visit www.honeywellprocess.com/LEAP for more information.