Overcome Lifecycle Challenges:
Increase Operational Productivity and Throughput

By Joe Bastone, Director of Marketing, Honeywell

Our customers have increasing pressure to show return on investment earlier on automation projects, and are thinking increasingly about efficiency of OPEX and its longer term impact. Technology advancements are driving value in “Connectedness”, “Connectivity”, “IIOT” and “Smart” solutions. Operators are increasingly embracing these solutions, but are still concerned about how cyber security is handled. Honeywell can resolve these complexities with greater simplicity. Honeywell is uniquely positioned to support our customers through the entire lifecycle of a facility.

Lean Efficiency Principles
LEAP™ for projects began with Lean execution principles to eliminate waste by removing repetition, rework, and redundant tasks. Honeywell revolutionized automation project execution by extending this approach through simplification with independent workflows, standardized design, and enabling engineering to be done from anywhere in the world. This keeps automation off the critical path.

LEAP has now evolved to apply efficiency to ongoing operations through edge device integration, cloud-enabled execution, and universal and connected assets. LEAP™ for Operations utilizes the LEAP project methodology to optimize, simplify, and run operations more efficiently. LEAP for Operations extends LEAP efficiency principles to provide a step change in productivity and throughput once an automation project is implemented.

A Variety of Tools for a Holistic Solution
Our focused new product development programs have expanded our capability to address more project and operational challenges in both brownfield and greenfield applications. LEAP for Operations may include a variety of solutions with a flexible deployment strategy to bring more value out of operations. Solutions may include automated documentation, collaboration tools, integrated controllers, advanced alarm management, real-time analytics, proactive asset management, and cloud-based execution with built-in cyber security. Our certified development process ensures you get cyber security right out of the box.

Increase Operational Efficiency
LEAP for Operations enables plant engineers to continue to use the LEAP principles to run the facility more efficiently, squeeze more out of what they have, and avoid major capital expansions.

Honeywell keeps your system updated, provides management of change, up-to-date security and patches, simplifies troubleshooting and collaboration, and excels at field and control integration. In addition, you optimize your operations by operating closer to the limit, optimizing throughput, and increasing asset performance.

Read more to take your operational intelligence to the next level at www.HoneywellProcess.com/LEAPforOperations