











Pulp and Paper

OPERATIONS MANAGEMENT

BRIDGING ORGANIZATIONAL SILOS TO ENABLE OPERATIONAL EXCELLENCE

Drive compliance, enable informed decisions, and increase the integrity, safety and profitability of your industrial operations by optimizing operating envelopes and enabling better collaboration between shifts.

SAFE AND PROFITABLE **OPERATING WINDOWS***

Don't wait for alarms. Increase awareness and get early insights on operational performance, with tighter operating envelopes that drive the profitability and safety of your plant.





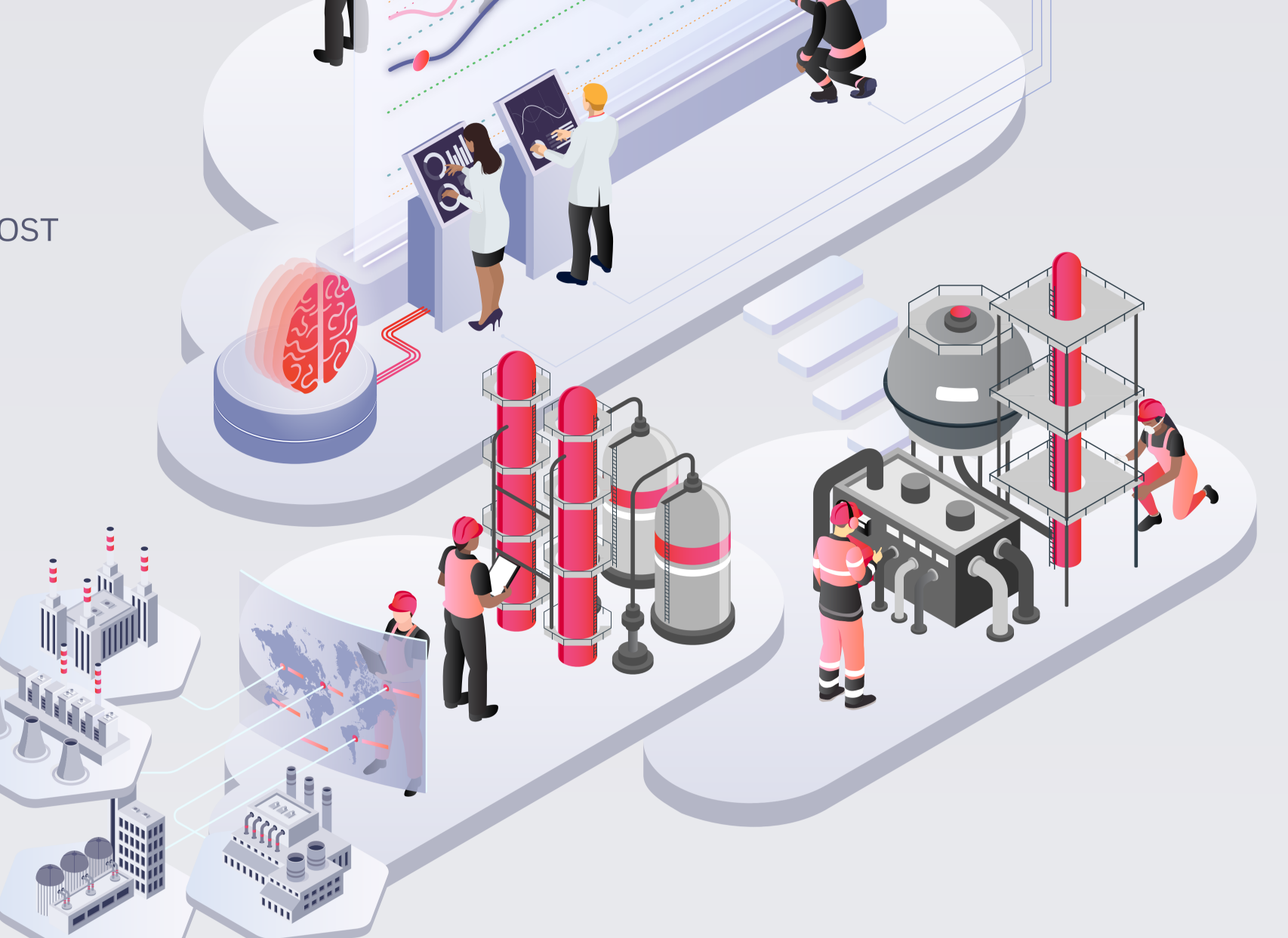
IN UNPLANNED DOWNTIME



API RP 584 ALIGNMENT

INTEGRATE LIMIT TYPES FOR BETTER DECISION-MAKING

- TRIP
- ALARM
- PLANNING
- ENERGY EFFICIENCY
- EQUIPMENT DÈSIGN

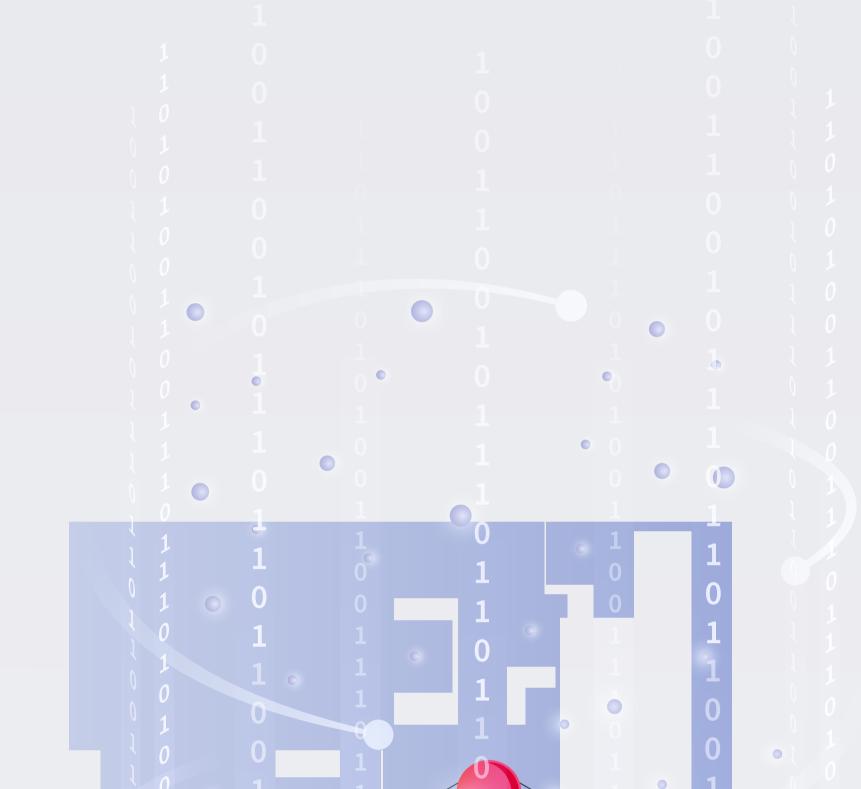


EFFECTIVE **SHIFT REPORTING AND HANDOVER**

Automatically source external data from control, alarm management, operations monitoring, planning, lab and ERP systems to carry out structured handover.



Reduce safety incidents Reduce rework Improve regulatory compliance



IMPROVE OPERATIONAL EFFICIENCY

Data readily available to support process and operational improvements

Everyone can see performance and readily address issues

> • Structured, auditable shift handover between Operators.

ATAD NOITDUCTION DATA

LAB DATA

Data is readily visible throughout the organization.

- Review data, add observations through shift.
- Focus on operating the process.

 Data automatically gathered from source systems.

OBSERVATIONS

SAFETY BYPASS

HONEYWELL FORGE OPERATIONS MANAGEMENT

One piece of the puzzle to achieving operational excellence



Honeywell can help. Visit us at: WWW.HWLL.CO\OPERATIONSMANAGEMENT

This document is a non-binding, confidential document that contains valuable proprietary and confidential information of Honeywell and must not be disclosed to any third party without our written agreement. It does not create any binding obligations on us to develop or sell any product, service or offering. Content provided herein cannot be altered or modified and must remain in the format as originally presented by Honeywell. Any descriptions of future product direction, intended updates or new or improved features or functions are intended for informational purposes only and are not binding commitments on us and the sale, development, release or timing of any such products, updates, features or functions is at our sole discretion.

* These are observed outcomes and not a guarantee.



© 2021 Honeywell International Inc. All Rights Reserved.