Uniformance[®] Suite

Real-time Digital Intelligence Through Unified Data, Analytics and Visualization





What is Uniformance?

Honeywell's Uniformance Suite provides real-time digital intelligence through advanced process and event data collection, asset-centric analytics and powerful visualization technology, turning plant data into actionable information to enable smart operations. This solution becomes the backbone for the "Internet of Things" (IoT) for your organization and puts "data" in Big Data. With the Uniformance Suite, industrial organizations can maintain safe production with higher uptime, minimize operating costs, reduce risks, and ensure regulatory compliance.

Changing Needs of Information Management

All the Uniformance capabilities are organized in an asset-based system accessible in a secured manner — anytime, anywhere





Capture

Capture and store real-time process and event data at a single site or across an enterprise.



Act

Connect process intelligence to critical business decision-making.



Predict

Detect and predict risks and opportunities with asset-centric advanced analytics.



Visualize

Visualize and explore information anytime, anywhere, to gain valuable insights.



Discover Digital Intelligence

The success of your industrial operation depends on data being transformed into meaningful and actionable information. Too often, however, data isn't seen or analyzed, and this limits continuous improvement of plant and business processes.

Value of Smart Operations

In a modern industrial facility, digital intelligence can be applied and utilized to implement an operational excellence strategy. Better and more-timely decisions are enabled by the availability of the required data along with insights gained through real-time analytics—shared with the right people at the right time. Smarter operations are only possible with technologies that integrate people and organizations to enable effective work processes.

By discovering digital intelligence, your plant can maintain safe production with higher uptime, minimize operating costs, reduce risks, and ensure regulations are met.

- Access all critical process and event data anytime, anywhere
- Connect data from multiple sites and plants into an enterprise historian for enterprise visualization and analytics
- Apply powerful visualization tools to quickly gain process insights
- Use advanced analytics to proactively detect equipment and process issues
- Determine how process-level metrics influence business KPIs to make effective decisions
- Identify opportunities proactively to improve your business results

Now You Can









Uniformance® PHD

Capture and store real-time process and event data across the enterprise

- Robust data collection, distributed architecture across sites, and scalability from single unit to enterprise, plus system monitoring ensuring high availability
- Consolidated Event Journal provides a history of operational alarms, events, and process changes for incident reporting and investigation
- Integrated calculations apply engineering knowledge to raw data



Uniformance® Cloud Historian

Highly scalable enterprise historian and data lake for big data analytics

- Two cloud data technologies in one system
- Simple to connect and configure any history data source for transfer to the cloud
- Plant and asset model allows easy navigation of time series and data lake data



Uniformance® Insight

Visualize process conditions and investigate events from any web browser

- Ad-hoc process and event visualization
- · Powerful trending and display environment
- Supports third-party historians and data sources



Uniformance® Asset Sentinel

 $\label{thm:monitor-plant} \mbox{Monitor plant performance and equipment health}$

- Real-time, asset-centric analytics for engineering, maintenance, and operations
- Continuously monitor equipment health and process performance
- Predict and prevent asset failures and poor operational performance



Uniformance® Executive

Analyze and monitor targets, KPIs and business objectives

- Compare business metrics against targets to improve decision marking and enhance productivity
- Collaborate on a single version of truth and remove data entry inaccuracies
- Integrate easily with other systems for great efficiency, and access your data anywhere on your device of choice



Honeywell Pulse™

Connect personnel to customized, real-time plant performance notifications

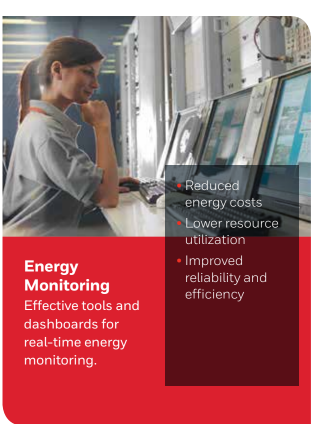
- Customize alerts according to your preference to receive proactive and timely notifications from multiple data sources
- Forward, share and receive critical alarms and events to increase situational awareness
- Integrate easily with other systems for great efficiency, and access your data anywhere on your device of choice

Solutions for Demanding Challenges









Benefits to Industrial Organizations

Increase Asset Utilization up to 10%

- Reduce unplanned downtime by predicting failures and providing pro-active response
- Minimize rate and efficiency losses.

Increase Operating Efficiency up to 10%

- Monitor energy usage to achieve up to 10% reduction in costs
- Improve engineering effectiveness with continuous monitoring, remote collaboration, and ready access to required information
- Increase engineering efficiency with an integrated decision support environment.

Increase Safety

- Minimize risks by ensuring normal and stable operations
- Eliminate production stops for safety system verification.

Reduce Maintenance Costs up to 10%

- Pro-active response to minimize equipment damage and emergencies
- Optimize maintenance based on real asset conditions
- Improve reliability and extend equipment life.



Why Honeywell?

Don't compromise on your operational and business performance — choose a supplier committed 100% to your success.

At Honeywell Process Solutions, we have decades of experience providing Advanced Solutions software to help industrial firms make sense of all the data in their plant.

We are the only global automation supplier with a complete offering of digital intelligence solutions, coupled with proven domain expertise and experience throughout the process industries.

More than an IT provider and consulting firm, Honeywell provides the technology and resources to enable smarter operations. Our Uniformance products allow customers to extract the right information to make faster and smarter decisions that can transform their business to improve safety, reliability, efficiency and sustainability—resulting in improved process and business performance.

For More Information

To learn more about Honeywell's Uniformance Solutions, visit www.uniformance.com or contact your Honeywell account manager.

Honeywell Process Solutions

1250 West Sam Houston Parkway SouthHouston, TX 77042

Honeywell House, Skimped Hill Lane Bracknell, Berkshire, England RG12 1EB UK

Building #1, 555 Huanke Road, Zhangjiang Hi-Tech Industrial Park, Pudong New Area, Shanghai 201203

