

Supporting Sources: Honeywell AutonomyX's anticipated ability to deliver the value propositions and outcomes outlined in this video is supported by the following documented customer experiences with pertinent Honeywell offerings from 2024 to 2026 :

Press Release Link	Description
<p>"ADNOC Selects Honeywell Platform For One Of The Largest Predictive Maintenance Projects In The Oil And Gas Industry":</p> <p>https://www.honeywell.com/us/en/press/2019/12/adnoc-selects-honeywell-platform-for-one-of-the-largest-predictive-maintenance-projects-in-the-oil-and-gas-industry</p>	<ul style="list-style-type: none"> • Leveraging Artificial Intelligence (AI) technologies such as machine learning and digital twins, Honeywell's asset monitoring and predictive analytics platform was deployed to improve the reliability and efficiency of ADNOC's integrated operations in the Middle East. • The 10-year contract marks one of the largest predictive maintenance projects in the oil and gas industry and is part of ADNOC's flagship Centralized Predictive Analytics and Diagnostics (CPAD) program. CPAD, which underpins the company's 2030 Strategy and Oil & Gas 4.0 initiatives, aims at transforming ADNOC's operations to maximize value from every barrel of oil, while delivering the greatest possible returns to the UAE.
<p>"Honeywell Forge APM technology will be deployed across five Aker BP assets in the North Sea":</p> <p>https://www.automation.com/article/honeywell-technology-process-automation-aker-bp#:~:text=%E2%80%9CUnlike%20many%20of%20today's%20traditional,Aker%20BP's%20North%20Sea%20operations.</p>	<ul style="list-style-type: none"> • Honeywell Forge APM technology to be deployed across five Aker BP assets in the North Sea. • The addition of Honeywell's APM capabilities to assets across multiple automation systems will support Aker BP's Condition-Based Monitoring (CBM) strategy and drive predictive maintenance across its operations.
<p>"Borouge Advances Industry-First AI Autonomous Operations At Ruwais Facility, Boosting Performance And Competitiveness":</p> <p>https://www.borouge.com/en/media/Pages/News/INDUSTRY-FIRST-AI-AUTONOMOUS-OPERATIONS-AT-RUWAIS-FACILITY.aspx</p>	<ul style="list-style-type: none"> • Borouge Plc announced the successful completion of a proof of concept for AI-powered autonomous operations at its Ruwais facility, delivered in collaboration with Honeywell. • Conducted in a live production environment, the results indicate the potential to increase efficiency by up to 20%, enhancement of reliability by reducing downtime by 20%, and improve production performance while lowering operating costs by up to 15%. The technology also enhances process safety and supports more sustainable operations by significantly reducing energy consumption and associated emissions.
<p>"Honeywell and Chevron Collaborate on AI-Assisted Solutions for Refining Processes":</p> <p>https://www.honeywell.com/us/en/press/2024/10/honeywell-and-chevron-collaborate-on-ai-assisted-solutions-for-refining-processes</p>	<ul style="list-style-type: none"> • Honeywell and Chevron Collaborate on AI-Assisted Solutions for Refining Processes • Collaboration aims to enhance refining operations and workforce with advanced AI-Assisted technologies, including a new generation of alarm management solutions
<p>"Honeywell and TotalEnergies Pilot AI-Assisted Control Room to Accelerate Shift to Industrial Autonomy":</p> <p>https://www.honeywell.com/us/en/press/2025/11/honeywell-and-totalenergies-pilot-ai-assisted-control-room-to-accelerate-shift-to-industrial-autonomy</p>	<ul style="list-style-type: none"> • Honeywell and TotalEnergies Pilot AI-Assisted Control Room to Accelerate Shift to Industrial Autonomy • Honeywell Experion Operations Assistant allows operators at TotalEnergies Port Arthur Refinery to make quicker and more informed decisions that help optimize production.