INDUSTRIAL TECHNOLOGY VISION

SRINIVAS CHINTHA CTO, HONEYWELL CONNECTED ENTERPRISE

09-MAY-2024



AGENDA

- **11** INNOVATION OUR DNA
- **02** ARAMCO OPERATIONS TRANSFORMATION
- 03 DIGITALIZATION JOURNEY TOWARDS AUTONOMY
- 14 TECHNOLOGY OF THE FUTURE
- 105 HONEYWELL COMMITMENT TO SAUDI ARAMCO

INNOVATION - CORE OF OUR DNA

Most Honeywell offerings incorporate at least one of our three core R&D innovation foundations: Controls and Autonomy, Digital Transformation and Sustainability



1598 Patents filed by Honeywell Connected Enterprise



CONTROLS AND AUTONOMY

Higher productivity and efficiency, improved safety and speed for more profitable business



DIGITAL TRANSFORMATION

Connecting assets, people and processes to power business digital transformation



SUSTAINABILITY

Broad offerings that span circularity, energy, environment, health, safety, security and resiliency/accountability

Our Innovation & Decades of Industry Expertise Keeps the World Working

TOP
TECHNOLOGY
BETS

HONEYWELL Next Frontiers In Digital Transformation

Energy Storage
Green Fuels
Plastic Circularity
Blue / Green Hydrogen
Refrigerants / Membranes
Carbon Capture and
Storage
Carbon Emission
Plastic Recycling

5G Wifi6 GPS / GNSS Denied Nav LORA BLE

Trust no one across all layers

Digital Twin AR / VR Wearables Gamification











DISTRIBUTED INFRASTRUCTURE

Hybrid / Multi Cloud IIOT Enabled Edge Analytics



NEXT GEN COMPUTING

Quantum Custom Chipset



NEXT GEN SENSORS





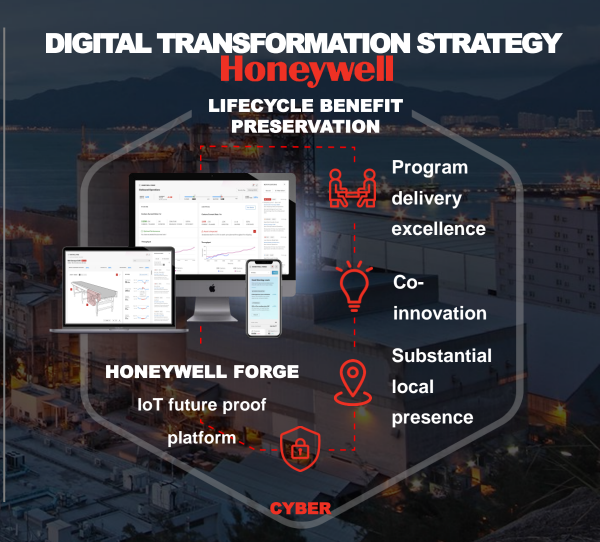
APPLIED AI & AUTONOMY

Robotics Intelligent Automation Edge AI Gen AI Machine Vision Speech Recognition Autonomous Controls



ARAMCO OPERATIONS TRANSFORMATION

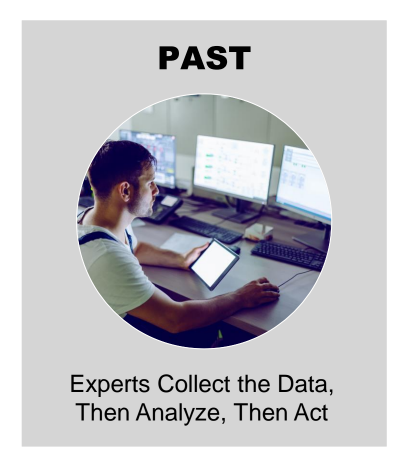


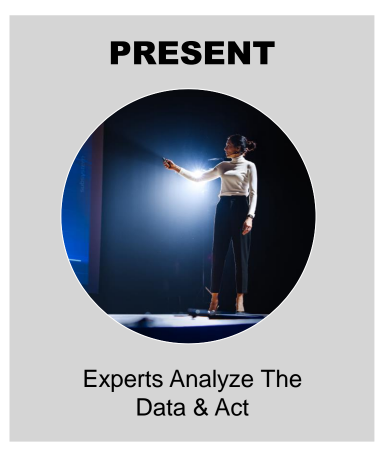


Honeywell

Honeywell Confidential - @ 2024 by Honeywell International Inc. All rights reserved

DIGITALIZATION JOURNEY TOWARDS AUTONOMY

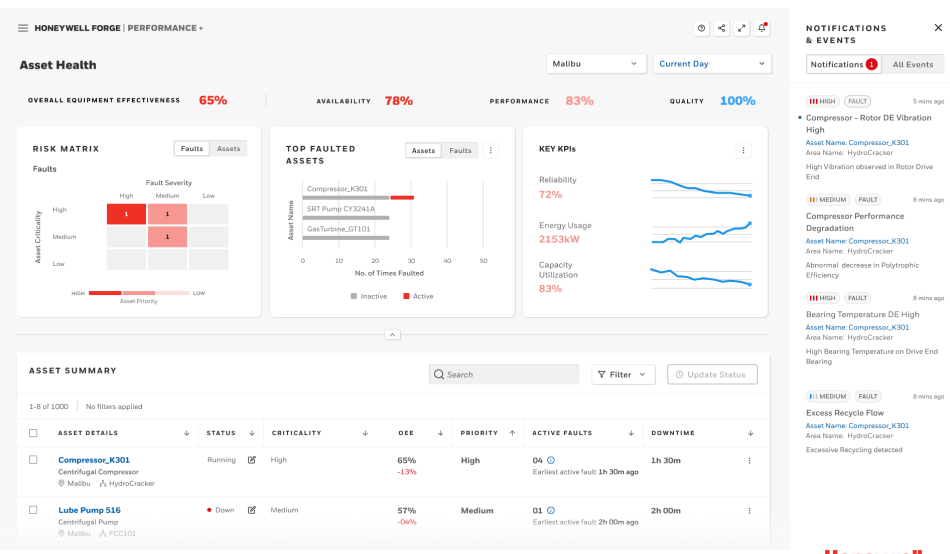






OUR PRESENT

- Deterministic AI but lack of information on action required
- Siloed system hindering decision making





OUR FUTURE

Reliability Co-pilot

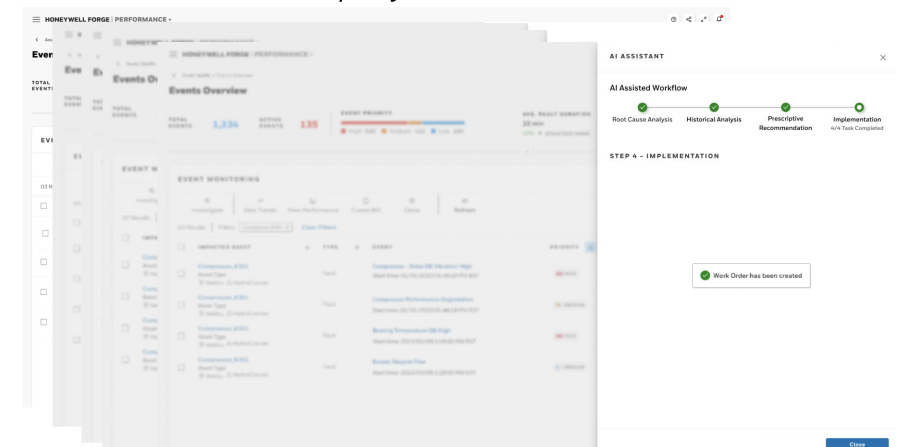
Domain infused

Actionable

Workflows

Honeywell Industrial Vision – Leveraging Advanced Analytics & Al

Data enabled. Expertly trained. Action oriented.



INTELLIGENT OPERATIONS THROUGH AI ASSISTANT



OUR FUTURE



INTELLIGENT OPERATIONS THROUGH AI ASSISTANT



TECHNOLOGY POWERING OUR FUTURE

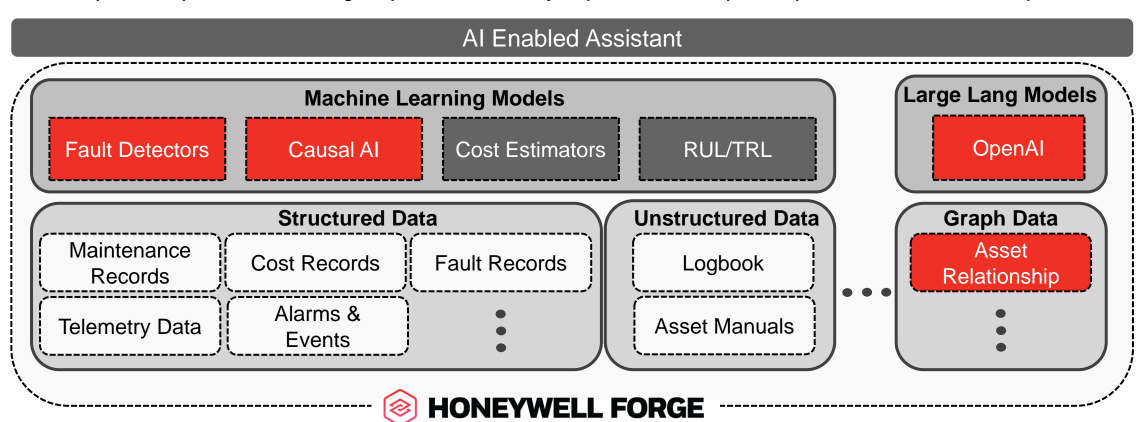
















HOW DOES HONEYWELL HELP DRIVE INTELLIGENT AUTONOMY

HONEYWELL IS UNIQUE IN DRIVING INDUSTRIAL AUTONOMOUS OPERATIONS

PROCESS LICENSING

UOP Enabled

- Core process licensing and knowhow
- Technology proven since decades driving business value

AUTOMATION LEADER

Experion & Beyond

- Leader in automation systems
- Driving automation from sensors. Controls, ESD systems
- Leader on OT cybersecurity
- Centralized/Remote Operations

CORE SOLUTIONS EXPERTISE

Outcome Based Software

- Largest breadth of software portfolio
- Exhaustive list of successful deployments
- Domain expertise
- Services delivered
- Sustaining outcomes through managed services

CONNECTED SOFTWARE

Open loop, Selflearning Systems

- Connecting Process, Automation & Domain to create knowledge graph
- Ability to interface with transactional and real-time data sources
- Leverage data analytics to drive intelligent peak performance operations

INTELLIGENT AUTONOMY

Self-Optimizing Closed-Loop Systems

- Driving closed loop true "Autonomous operations"
- Sustaining business value through technology adoption and business process changes

Increasing levels of Capability to drive Intelligent Autnomous

HONEYWELL IS STRONG IN ALL LAYERS



OUR COMMITMENT TO YOU

Honeywell CEO Level Oversight & Ownership Honeywell – Saudi Aramco | Shared Vision

Delivery of Benefits With Assurance

Industry Leading Technology

- Alignment of Technology
 Roadmaps with Saudi Aramco
 objectives
- Access to HON
 Capabilities: Controls, Safety, Process Equipment, Gas
 Detection, Physical Security, Cyber, UAV's, Quantum
 Computing, APC/RTO, Process Modeling, OTS
- Honeywell Forge IoT platform application and data architecture combined with Al/ML
- Future-proof technology and data architecture
- Extensive OT cyber security capabilities

Accelerated Delivery Model

- Local Program Execution Office utilizing state-of-art project management tools
- HON professional services comprised of +2,500 domain and functional experts
- Global Scale with Agile Capability Deployment
- Global Partner Strategy: Technology, System Integrators, Strategy Consulting

Co-Innovation

- Up to 5% of revenue deployed in shared R&D pool directed by joint steering committee
- Co-innovation with Saudi Aramco and JV's
- Multiple Joint Ventures
 (JV) in-place globally

KSA Investment

- Establish KSA
 Digitalization Center
- Partner with Saudi Aramco to supplement current training programs of local Saudi youth in digital technology
- HON commitment
 / track-record on localized content and capability

HOW WE APPLY TECHNOLGY OF THE FUTURE

CONTROL & OPTIMIZE



Bridge Al and controls to safely maximize & sustain output and profitability

- Autonomous controls from wellhead to refining products
- 100% constraint adherence avoiding incidents
- Autonomously execute optimization of production between wells and downstream operations

INTELLIGENT ASSETS



Al and controls combine to eliminate unplanned downtime

- Analytics predict remaining useful life, intelligently generating work orders
- Assets optimize for energy or production objectives
- UAV's & camera sensors perform inspections

EXPERT PEOPLE



Zero harm operations with maximized human potential

- Zero people on upstream assets
- Time-to-expertise is 6 months with experiential learning using VR
- Flawless procedure execution – always following the SOP

INTEGRATED CENTRAL OPERATION



Digital-first way of working to augment workers and processes with practical Al

- What-if scenarios provided for max production or best sustainability modes
- KPI deviations presented with AI assisted recommended actions
- Digitized morning meetings showing adherence to KPIs

SUSTAINABILITY



Autonomous control of avoidable carbon emissions

- Leaks and vents (fugitive) identified in real time with cameras and sensors
- Elimination of periodic LDAR and manual accounting
- Closed loop decisions to optimize on carbon vs. production

SHIFT FROM EXPERTISE-BASED DECISIONS TO CLOSED-LOOP AUTONOMOUS OPERATIONS COMBINING AI, DIGITAL TWINS, AND AUTOMATION



WHAT IS HONEYWELL FORGE?

Honeywell Forge is a IoT platform delivering Al-enabled solutions and services for intelligent, sustainable, and secure industrial operations

COMPONENTS

Forge IoT Platform

Real-time edge-to-cloud data connectivity and normalization for OT assets with built-in cybersecurity and open architecture

Forge Digital Services

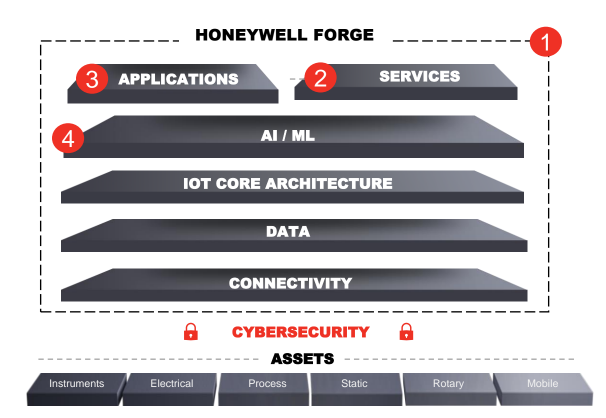
Augments in-house capabilities with Honeywell's domain expertise to unlock value through prescriptive insights, AI-enabled assistance, and performance optimization

3 Forge Applications

Industry leading SaaS applications that automate processes and centralizes operational decision-making to drive better outcomes and higher productivity

4 Forge Al Engine

All at scale with industrial grade reliability to intelligently automate processes and unlock new insights across the enterprise



HONEYWELL FORGE | FUTURE READY IOT PLATFORM



Readymade Connectivity & Interoperability

 Collect real-time data from any asset incl. legacy, proprietary, remote, mobile, and IoT devices using standard connectors.

Continuous Compliance

 Provide assurance for compliance to regulatory standards for responsible AI, data privacy & security (EU Data, AI Act, SOC2)

Full Lifecycle Operations Support

 Manage full application lifecycle for software-as-a-service from application introduction to operations support

2 Digital Services

Global IT/OT X-Product Data Unification

 Unify data connectivity and onboarding of hardware and software assets leveraging domain centric AI algorithms

Intelligent Edge

 SLM models on Edge, TinyML sensing and inferencing for operations efficiency with Digital services platform

Gen Al Digital Services Portal

 Prescriptive insights and outcomes for Reliability, Optimization and Margin and Compliance outcomes for customers



3 Applications

Low-Code Application Builder

 Deploy applications within weeks with low code UI, drag and drop workflows, calculation engines and 200+ pre-configured services

Pre-integrated Product Portfolio

• Use out-of-the-box pre-built applications in 3 suites: Performance+, Sustainability+, and Cyber+ with a unified customer portal

Domain Model Libraries

 Reduce time to value with codified proprietary domain model libraries for controls, assets, and processes

4 Industrial Al Engine

Al-driven Data Fabric for Industrials

 Utilize pre-trained domain centric AI for data contextualization and curation of IT/OT data streams

Operations as neural-net: Agentic workflows

 Apply Interoperable AI across applications and devices, with agentic using latest LLMs across clouds, open-source

SLM, Mixed Reality Al and TinyML on Edge for Industrials

 Apply Generative AI solutions on Edge (SLM), leverage multimodal interactions using text, audio & video, deploy closed loop edge-inferencing for reliability and closed-loop outcomes