

BROCHURE

AVEVA Unified Operations Center

AVEVA Unified Operations Center is the foundation providing real-time operational performance management through enterprise visualization to optimize operations for infrastructure and process industry organizations.

Converge OT and IT systems into a single pane-of-glass that contextualizes actionable information to improve decision making, enhance collaboration, and support knowledge management and sharing. Forming this center of excellence delivers an enhanced layer of performance intelligence ensuring that data works in service to organizational goals. The result brings end-to-end operational visibility across facilities helping you improve safety, operational efficiency, and ultimately the profit margins of your business.





Microsoft Partner

Overcoming siloed information challenges

When it comes to business agility and optimizing your operations, information silos can be one of the biggest obstacles to delivering profitability.

With siloed IT and OT systems, your teams do not have full visibility to the data that drives real-time decisions, and ultimately drives your business. Operational inefficiencies make it difficult to align your processes or collaborate effectively. Eventually leading to frustrated teams and reduced profit margins.

The ability to 'visualize your business' informs critical decisions and adjustments that directly impact your bottom line. The real value lies in the improved integration and collaboration across functional departments, enabling the sharing of information and coordination of daily activities and processes.



2020 revealed that organizations struggle to achieve visibility of business performance and leverage the large amount of data generated to understand what happened, what is happening, and what will happen. This is impacting the ability to be proactive, agile, and optimize asset performance, costing more than 3% of profits annually.



Operations and maintenance

- Respond rapidly to unplanned downtime or crisis situations by leveraging engineering data in its real-time, operational context
- Eliminate human error and manual processes with automated workflows, such as automatic work orders, and easily access standardized operating procedures
- Improve collaboration using improved shift handovers and electronic operator log books



Technical services (engineering)

- Management of Change project analysis by cost and schedule
- Optimize plant throughput and asset utilization using what-if analysis scenarios, and modeling of process and equipment parameters
- Improve profit margins and reduce energy with energy consumption analysis by equipment



Business management

- Provide effective operational monitoring at headquarters and subsidiary levels of the organization with target versus actual performance analysis
- Understand inter-dependencies by unlocking data stored in disparate systems and gain new insights into process parameters
- Monitor critical parameters such as Environmental, Safety & Health to reduce risk







A unified platform for your Digital Transformation

This example from our London Customer Experience Center exemplifies how organizations can achieve greater visibility from end-to-end with enterprise visualization, increased collaboration, and enhanced operational agility through AVEVA Unified Operations Center, leading to multi-million-dollar cost savings.

Connecting people, assets, and data across the organization empowers your teams with enhanced intelligence that improves strategic decision-making across sites, increases reaction times through alignment of operations and engineering, and optimizes operations to add value to your bottom line.

The future industrial enterprise should:



Be operationally agile and resilient to continuously optimize supply chains across the enterprise and geographies to improve and protect profits and margins despite of dynamic and volatile markets.



Ensure sustainability reducing environmental footprint with better control over operations to avoid waste and operate in a sustainable way reducing site visits and personnel onsite.



Reliable and safe while operating assets in adaptive and autonomous way and often remotely.



Empower the connected workforce by providing with with rich information and decision support to collaborate, work efficiently and safely.

Converging OT and IT

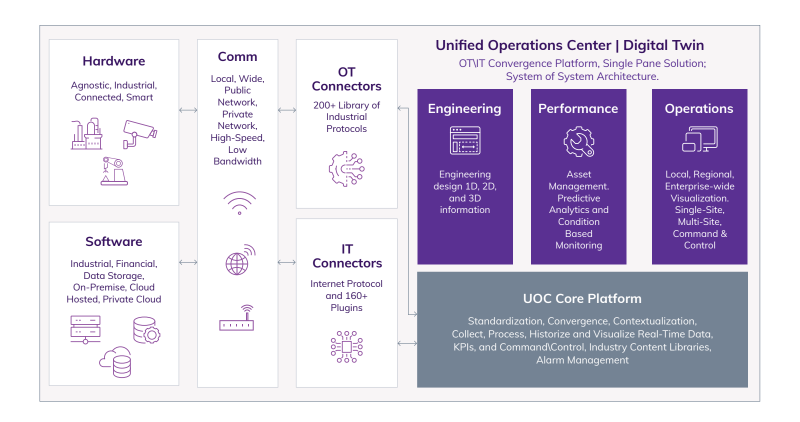
Based on a "Systems of Systems" approach, Unified Operations Center converges both process and non-process information sources from HMI/ SCADA, analytics, cameras, GIS maps, ERP systems, engineering diagrams and more. And with out-of-the-box industry solution templates, reports, dashboards, and operational KPIs unifying your functional teams, departments, and sites, seamlessly under one platform, Unified Operations Center enables faster time to value.

Reporting	Scheduling	Financials	EAM
Inventory	3D Modeling	ERP	Mapping / GIS
Documents	Analysis	CRM	Schematics
Training	Health & Safety	Standard Operating Procedures	Communications
OT/IT Convergence			
•			
HMI / SCADA	Collaboration	OEE	Downtime Analysis
Historian	Trends	Alarm Management	PLC
Guided Analytics	Advanced Analytics	Vision System	Workflow
Batch	MES	Logbook	Energy Management
Recipe	Quality	Simulation	Digital Safety Management

Operate seamlessly

Whether your operation is on-premises, in the cloud, or at the edge – we bring it all together into an environment that integrates and manages your data with tools and services designed for hybrid architectures.

We leverage our software portfolio to deliver an operations environment that offers a broad perspective across departments and teams helping transform how you operate.





Abu Dhabi National Oil Company (ADNOC)

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The importance of embedding digital technology in businesses has never been greater and ADNOC's continuous investment in digital transformation over the last three years allows us to be more resilient, agile and responsive in navigating today's market landscape. Our Panorama Digital Command Center acts as our 'eyes on the ground' and enables speed, accessibility, and integration across our operations – key attributes that are required to make smart business decisions.

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Gwinnett County Water

With ambitions of being the utility of the future, the Department of Water Resources in Gwinnett County, Georgia manages the purification of drinking water, the management of fresh and grey water services and the delivery of more than 70 million gallons of water per day to over 1 million residents. Gwinnett worked with AVEVA to leverage a digital twin of multi-site municipal operations, spanning water production plants, distribution and transmission networks and hundreds of water collection points. Using AVEVA's Unified Operations Center technology in the Microsoft Cloud, Gwinnett created a unified platform that streamlines efficiency and optimizes performance against rigorous industry standards, while helping target maintenance and pre-emptive demand peaks - helping to protect public health by ensuring safe and efficient drinking water across the county.



Industry solutions

AVEVA Unified Operations Center addresses several use cases across industries, such as Oil & Gas, Infrastructure and Smart Cities, Data Centers, Marine, Power, and Mining.



Unified Operations Center for Oil & Gas

Gain real-time
visibility of processes,
proactively resolve
abnormal events, and
prevent disruption of
production through a
single pane of glass



Unified Operations Center for Smart Cities & Infrastructure

Operating procedures, reduce response times to crises, and troubleshoot problems effectively with integrated command and control of critical infrastructure, buildings, airports bridges, tunnels and railways



Unified Operations Center for Mining

Optimize work processes to reduce energy and production loss, streamline shift handovers and generate automated work orders



Unified Operations Center for Data Centers

Manage complexity across multiple sites and systems, maintain uptime supporting service level agreements and managing costs tied to energy, water, workforce efficiency and sustainability



Unified Operations Center for Marine

Take complete control of vessel development, shipyard operation, and the digital ship to create a sustainable and optimized marine industry from end-to-end



Unified Operations Center for Water & Wastewater

Monitor and control
water and wastewater
operations from end to
end and drill-down
from broad regional
views down to asset
specific KPIs for
complete performance
visibility



Unified Operations Center for Power

Achieve a complete view of power operations aligned with business goals that enable agile and responsive operations to maintain uptime, improve forecasting, and drive greater enterprise visualization



Unified Operations Center for Renewables

Converge all aspects of renewable power generation and distribution from wind and solar into a single pane-of-glass using a map-based view to drill down into performance KPIs and ensure operations reliability

Learn more about Unified Operations Center, at: aveva.com/UOC

