Real-time operations visibility for consumer product manufacturers

Rob Kambach - Director Product Management - Enterprise Visualization
Manuel Meijueiro – Product Manager – Unified Operations Center
Rob Kambach
Director Product Management
Enterprise Visualization
AVEVA
rob.kambach@aveva.com

Manuel Meijueiro
Product Manager
Unified Operations Center
AVEVA
manuel.meijueiro@aveva.com
The world is changing

- **Enabled by Industry 4.0**
  56% of companies that hadn’t implemented Industry 4.0 technologies prior to COVID-19 found themselves constrained in their ability to respond to COVID-19 in the absence of digital technologies to support them.

- **Sustainability driven by digitalization**
  89% of industrial companies are investing in digital solutions to drive sustainability, with a focus on collaboration tools, real-time data, and predictive analytics.

- **65%**
  Of decisions are more complex than they were two years ago

- **30-50%**
  Organizations are not where they want to be for data discovery and integrity

- **3%**
  Organizational cost in annual profits due to poor operational decision-making

- **20-30%**
  Productivity gain can be achieved through digital collaboration

© 2023 AVEVA Group Limited and its subsidiaries. All rights reserved.
The drive to **unify**

Transform operations by increasing visibility of and accessibility to context-driven actionable information

**Achieving value from data**

To remain competitive, decision makers require an enhanced layer of intelligence to ensure that an organization’s data works in service to organizational goals.

**Collaboration challenges**

Organizations lack collaboration across different departments, information is dispersed in multiple systems and data sources, and decision makers lack timely visibility into operations performance metrics.

**Ideal solution**

According to research by McKinsey, cross-functional operations transformations typically outperform their single-function counterparts by between 30 and 40 percent.
Convergence of information necessitates change
Is there an end-state vision? How will you operate? How will teams work?

Unified operations information landscape
Empowers workers by digitally connecting a living digital twin of the business to define new ways of being agile

Aligned

Connected

Establishing a comprehensive view of impacts
“How do I visually unify all my scattered data that exists in silos?”

OT / traditional automation
- DCS, PLCs, etc.
- Supervisory control
- Expanded scope of control rooms

IT / business applications
- Supply chain, ERP, EAM, etc.
- Web-based services
- Weather, trading, energy prices

Ensuring operational resilience and continuity
“Where can I minimize ‘rip-and-replace’ when evolving my OT landscape?”

Filling gaps and enabling new insights
“What architectural flexibility is necessary to transform?”

Industrial IoT and engineering
- Smart sensors & devices
- Mobile equipment / vehicles
- Schematics, documents

That reflects what matters to me, in a collaborative environment, formed through context based on now.

Aligned

Connected

Embraces the idea of convergence

Connected

Aligned

That reflects what matters to me, in a collaborative environment, formed through context based on now.
360° view of operations through enterprise visualization

Unify a diverse set of data sources and types, regardless of device

Relate disparate data sources & systems in context to each other

Reduce effort to identify insights between applications and data types

Provide actionable information to operations, reliability, business, and other teams

Enterprise visualization solution

Business analyst

Executive

Reliability engineer

ERP
CRM
PLM
Finance
HR
CSM
LIMS
Weather

HMI/SCADA
Historian
Metering
Training
Cameras
Alarms
Reporting
Analytics

3D,2D,1D docs
AI / ML
Maintenance data
SOP
Simulation
Mapping / GIS
Telemetry
Environmental

IT / business applications

OT / traditional automation

Industrial IoT and engineering

© 2023 AVEVA Group Limited and its subsidiaries. All rights reserved.
Begin your enterprise visualization journey...

60+ Systems online

3,500+ Users

6 Industries
Types of enterprise visualization

**Command center**
Large structured team
Centralized operations facility or control tower with a comprehensive view of the supply chain from end-to-end that optimizes operational activities on a macro-level regionally or globally.

**Remote operations center**
Focused subject-matter experts
Experienced groups tasked with driving performance, coordinating operations, or responding to issues that are escalated by site-based personnel or automated notification systems.

**Casual user**
Citizen analyst
Executive and strategic analyst use case emphasizing independent interaction and analysis of operations activities, KPIs, and associated information for decision support.

**Remote workers**
Roaming users
Internal and external users that need a holistic view of operations on the GO. Helping them understand the local situation in an enterprise perspective.
Aggregated data with cloud-based applications provides seamless access

• Utilizing the cloud to aggregate and display information reduces on-premises data gathering hurdles
• Diverse teams across operations, reliability, sustainability and others can access the information that matters to them
• Users can retain the structure, design and format of their work
• Scalability of the cloud ensures short time to value for initial deployment with the ability to grow systematically
AVEVA Data Hub

Cloud-native data management solution for aggregating, contextualizing and sharing real-time industrial data

- Securely stores real-time, contextualized sequential (and time-series) data
- Ready-to-use and delivering value within hours, no additional IT resources needed
- Enables secure, granular data sharing within and outside of your organization
- Data ingestion from any source
- Integrates IT and OT data for enhanced org-wide awareness
Contextualized engagement with the digital thread

- Enable self-service innovation
- Co-innovation
- Apply specific lenses/experiences to digital twin

Key concepts:
- Aligning siloed industrial data through AVEVA Data Hub
- Aligning other industrial operations data
- Visualization integration/one pane of glass
- Ability to assemble role/situational lens/experience
- Domain application composer
- Contextualized co-innovation teams
- Content/application management service across the enterprise
- Industrial enterprise portals for speed-to-value
AVEVA Connect visualization services

Composable dashboards using custom and pre-defined content for visualizing AVEVA Data Hub and other data sources

- Two dashboard types:
  - **Self-service**— user-created views assembled from a default and customized/imported content library
  - **Pre-defined (CY2024)**— engineered views providing a more structured and interactive visualization experience
- Craft many dashboards for different use cases and data visualization needs
- Incorporate data from both AVEVA Connect and third-party sources
- Assemble lists of assets and previously associated content for easy review
- Manage user creation permissions and access to each visualization type by individual dashboard
Diverse data-set visualization across the enterprise

Enabling role-based views in support of supply-chain performance, operational responsiveness and process resolution

AVEVA Connect
Industrial cloud platform for innovating, collaborating, and operating faster.

AVEVA Connect visualization services
Customizable dashboards using custom and pre-defined content

AVEVA Data Hub
Scalable, cloud-native data management

AVEVA™ Asset Information Management (Advanced)
Catalog and structure engineering documents and data

3rd Party
Data lakes, business analytics, other sources, etc.

AVEVA™ Unified Operations Center
On-premises convergence of OT, IT, and ET data for collaborative value

AVEVA™ PI System™
Operations information management

AVEVA™ PI Vision™
Engineering information management

AVEVA™ Asset Information Management (Advanced)
Catalog and structure engineering documents and data

AVEVA™ Operations Control & AVEVA MES

Sensor data & other operational data sources

Engineering data (AVEVA and 3rd party)
Structured data, unstructured data, 3D models, document mgt system, laser scan data, schematic diagrams

© 2023 AVEVA Group Limited and its subsidiaries. All rights reserved.
Enterprise visualization for consumer products
Advantages of enterprise visualization

**Expedited time to value** by seamlessly integrating with all operational data sources to deliver faster and more efficient decision making.

**No more silos** - full visibility of information enabling **collaborative work** with teams making decisions in parallel to each other.

**Composite enterprise environment** consolidates formerly manual analyses between applications.

Actively manage risk by increasing visibility of **data enriched in context** for operations, providing proactive identification of issues.

Maximize performance opportunities through informed and agile teams that **speed crisis response**.

Vendor-agnostic technology with no need to rip and replace; **layers over the top of existing systems**.

Enterprise visualization

Intuitive visual experience adapts to the context of the user perspective, surfacing cross-functional content.
This presentation may include predictions, estimates, intentions, beliefs and other statements that are or may be construed as being forward-looking. While these forward-looking statements represent our current judgment on what the future holds, they are subject to risks and uncertainties that could result in actual outcomes differing materially from those projected in these statements. No statement contained herein constitutes a commitment by AVEVA to perform any particular action or to deliver any particular product or product features. Readers are cautioned not to place undue reliance on these forward-looking statements, which reflect our opinions only as of the date of this presentation.

The Company shall not be obliged to disclose any revision to these forward-looking statements to reflect events or circumstances occurring after the date on which they are made or to reflect the occurrence of future events.
ABOUT AVEVA

AVEVA is a world leader in industrial software, providing engineering and operational solutions across multiple industries, including oil and gas, chemical, pharmaceutical, power and utilities, marine, renewables, and food and beverage. Our agnostic and open architecture helps organizations design, build, operate, maintain and optimize the complete lifecycle of complex industrial assets, from production plants and offshore platforms to manufactured consumer goods.

Over 20,000 enterprises in over 100 countries rely on AVEVA to help them deliver life's essentials: safe and reliable energy, food, medicines, infrastructure and more. By connecting people with trusted information and AI-enriched insights, AVEVA enables teams to engineer efficiently and optimize operations, driving growth and sustainability.

Named as one of the world’s most innovative companies, AVEVA supports customers with open solutions and the expertise of more than 6,400 employees, 5,000 partners and 5,700 certified developers. The company is headquartered in Cambridge, UK.

Learn more at www.aveva.com