Industrial information is at the heart of the living digital twin

Frictionless exchange of information fuels innovation and confidence
Build additive intelligence with a living digital twin
Deliver an open and neutral industrial platform

To accelerate value creation from AVEVA and partner applications

AVEVA Connect:
Access to applications and AVEVA Flex credit management
Deliver an open and neutral industrial platform

To accelerate value creation from AVEVA and partner applications

Data aggregation & sharing services (AVEVA Data Hub)

AVEVA Connect: Access to applications and AVEVA Flex credit management
Deliver an open and neutral industrial platform

To accelerate value creation from AVEVA and partner applications

**NOW**
Partner applications

**NEW**
AVEVA apps
- AVEVA MES support
- Advanced Analytics

**NEW**
Visualization services

Data aggregation & sharing services (AVEVA Data Hub)

AVEVA Connect:
Access to applications and AVEVA Flex credit management
Taking advantage of AVEVA Data Hub today sets up success for the future

**NEUTRAL PLATFORM**

All sources send **TO** AVEVA Data Hub

All apps / scenarios will pull **FROM** AVEVA Data Hub

Coming soon AVEVA MES & AVEVA Production Management Followed by Engineering content

**CONNECT**

- **Partner apps**
- AVEVA apps
- Visualization

Data services via AVEVA Data Hub

- AVEVA Historian
- AVEVA Edge Data Store
- AVEVA Mobile Operator
- AVEVA Production Accounting
- AVEVA Process Optimization
Accelerate value creation from AVEVA and partner applications with an open and neutral industrial platform.

**Partner apps**
- Data services
- Visualization
- Modeling & analytics
- & more to come

**AVEVA apps**

**In-house apps**

**Connect platform services**

**CONNECT** Industrial intelligence-as-a-service
Ecosystem of the Future

**Enhance the value of AVEVA Connect**
Increased data source aggregation & data science capabilities
Leverage and extend your investments in AVEVA’s applications

**Support edge to community**
Make it easy to manage everything from edge devices to data sharing
Close the loop for data operations between the edge and cloud

**Bridge Engineering & Operations digital twin**
Increase storage, management, and alignment capabilities
Represent engineering information in operational contexts

**Drive digital transformation across the enterprise**
Open and agile platform for engineering and operations information
Support a network of partner applications and services
# AVEVA Connect – What’s New and What’s Next

## Available Now

**Connect Admin**
- Improved UX
- Self-service customer intelligence

**Data Hub**
- Community data sharing/streams
- PI to Data Hub: edit existing transfers and replicate data changes
- AF in PI to Data Hub
- Data Views from shared data
- Data Views in Parquet format
- OCS to Data Hub migration

**Edge management**
- Edge Data Store 2023
- Edge Modules for EDS & Adapters

**Connect visualization services**
- AVEVA Data Hub integration
- Create dashboards on web & mobile

## In Development

**Connect Admin**
- Identity and federation enhancements
- Cloud storage location addition
- Auditing for user and group imports
- Flex credit budget notifications

**Data services / Data Hub**
- Change data broker
- Event data store

**Edge management**
- Edge Management: EDS & Adapters

**Connect visualization services**
- New integrations: AVEVA MES, AVEVA Asset Information Management
- Create pre-built applications for rich visual experiences
- Apply industrial graphics libraries

## Future Consideration

**Connect Admin**
- 3rd party access to usage and consumption data
- Connect account communities: two accounts to collaborate on projects, consuming their own Flex credits (for UE)

**Data services / Data Hub**
- Community asset data sharing
- Asset Relationships / hierarchies
- 1D data for digital twin
- New availability regions

**Edge management**
- More data capabilities in EDS
- More data types in Adapters

**Connect visualization services**
- Industrial AI assistant
Recent Enhancements

Available Now
Community data sharing

Securely share operations data in a bidirectional way across tenants

- Share data securely and seamlessly externally and bidirectionally across multiple tenants within the same community
- Granular control over what data each partner sees
- Shared data can be:
  - Consumed directly within AVEVA Data Hub via Trends
  - Transferred into Power BI using the AVEVA Data Hub native Power BI connector
  - Shared across custom applications, AI/ML platforms, or third-party analytics tools, like Grafana, via REST APIs
Now supporting Parquet for use in data science!
Improved user experience

User-friendly design updates

- Alignment with AVEVA’s design standards
- Enhanced navigation and rail bar
- Faster navigation to pages
- Modern aesthetic
AVEVA Documentation

Product documentation for easy onboarding and implementation

• Accessible through the Help Icon, or direct docs.aveva.com
• Available for AVEVA Connect and its extended platform services
• Able to see ‘What’s New?’ for each product – centralised release notes
• Able to search across all documentation
New Reports

Improved data analysis within AVEVA Connect

• New **Credit Transactions** report includes:
  • Enhanced filtering options
  • Order by
  • Decimal point standards
  • Additional export functions
  • Balance breakdown to view Universal, Cloud or OnPrem

• New **Resource Usage** report for solutions such as Point Cloud Manager to report on amount of storage consumed per folder level and expose data to administrators.
Enhanced Auditing

Improved Audit analysis

• Improved labelling of functions across the solutions sending data, more solutions sending Audit data.
• *coming soon* inclusion of User modifications performed by the import file
• Minor improvements to messages
Showcasing in Service Catalog

Improved portfolio discovery

- Cloud solutions shown within all customers’ Service Catalog view, e.g.:
  - AIM
  - E3D Whitespace optimizer
  - Unified Learning
  - Data Hub
  - Edge Management
- Customers can self-discover and learn more about our offerings from within Connect
- “Contact AVEVA” emails the assigned Account Manager(s) on the account to express interest in the Solution
Flex Budget notifications

Ability to better understand and manage Flex

Phase 1
• Set “soft” budgets – meaning email notifications once a threshold has been consumed that month
• By service instance, i.e., have a budget notification for Unified Engineering in folder A, and a separate budget notification for Unified Engineering in folder B. The budget can be against 1D, 2D or 3D user Flex consumption.

Phase 2
• By product, i.e., have a budget notification on Unified Engineering as a total solution, regardless of the number of instances.
• Provides basic budget capability regardless of the budget opt In
Upcoming Innovations
AVEVA Data Hub in 2022

A cloud-native industrial platform designed for aggregating, storing, enriching, accessing, analyzing, and securely sharing real-time operations data from historians, edge devices, and more

- Managed, secure, multi-tenant platform
- Operated & maintained by AVEVA
- High speed, scalable, elastic, & resilient
- Modern, secure REST APIs
- Built & deployed on Microsoft Azure

Supported Regions
West US (California)
North Europe (Ireland)
Australia East (New South Wales)
AVEVA Data Hub in 2023

**Managed, secure, multi-tenant platform**

**Operated & maintained by AVEVA**

**High speed, scalable, elastic, & resilient**

**Modern, secure REST APIs**

**Built & deployed on Microsoft Azure**

A cloud-native industrial platform designed for aggregating, storing, enriching, accessing, analyzing, and securely sharing real-time operations data from historians, edge devices, and more

- Managed, secure, multi-tenant platform
- Operated & maintained by AVEVA
- High speed, scalable, elastic, & resilient
- Modern, secure REST APIs
- Built & deployed on Microsoft Azure

**Supported Regions**
- West US (California)
- North Europe (Ireland)
- Australia East (New South Wales)
Manage software deployments at scale with AVEVA Edge Management

- Easily deploy Edge Data Store and AVEVA Adapters from the cloud
- Manage device and installation status and apply software and configuration updates
New: Event Data Store

Store event data in AVEVA Data Hub and provide a rich contextual search API for retrieving the information

- Extend the data historization and retrieval capabilities of AVEVA Data Hub (ADH) to include event data
- Inclusion of various event types (production, quality, inventory, batch, downtime, excursions, etc.)
- Integration of contextual reference data for improved relationship analysis
- Stores MES/MOM event history
- Enables enterprise-wide visibility into manufacturing operations
- Enhances data management capabilities across a network of plants and beyond
Events capture meaningful industrial context & observations

What happened leading up to the event?

What was my process doing during the event?

What other events happened during this time?

Summary Stats: Min, Max, Avg, etc. of Temp & Pressure over the duration of the event

Values at Start

Event Start

Event Duration

Values at End

Event End

What happened after the event?

Which events are occurring most frequently on this asset (by count or cumulative duration)?

Find all the times when ______ happened over the past month on my wind turbines.

Overlay the temperature for my last 30 batches for my product ‘Super Drug’.

© 2023 AVEVA Group plc and its subsidiaries. All rights reserved.
Richer query language to interact with the connected industrial data

What’s being evolved & improved with AVEVA Data Hub Events:

• **Flexible Relationships**
  - Any Event property can reference another event or reference data or asset or [future entity] in the graph
  - More flexibility: Customers can model the relationships that they want (can be extended)

• **GraphQL – Richer Query Language to interact with the data**
  - Rich GraphQL API Console
  - Retrieve specific properties from related data in one query by navigating the relationships between entities

• **Broader data scope**
  - Broader event data footprint (ex: AVEVA MES)
  - Reference data

• **Larger [Cloud] scale**
  - Approach is to leverage cloud scale & goal is to handle events across the enterprise
New: Change broker tackles dynamic operations data

- Query change data from streams
- Support streams shared via community
- Capture changes to data
  - Update
  - Insert
  - Replace
  - Delete
- Reduces inaccuracies and other challenges associated with changes in data

In preview

- Update – new values
- Replace - an existing value
- Insert – new value (out of order)
- Remove – deletion!

Client signs-up for stream(s)
Transform data into actionable insights to maximize production efficiency

- Improve production quality
  - Ensure optimal quality by predicting quality metrics during the production process.
  - Reduce cost of quality, increase first pass yield and reduce recalls.

- Increase energy efficiency
  - Reduce carbon footprint by identifying patterns and conditions to operate at an optimal energy rate.

- Enable predictive throughput
  - Optimize throughput on products and lines to be able to operate at the highest possible production rate.
  - Get recommended corrective actions when deviating from optimal conditions.
AVEVA Advanced Analytics

Combine your existing data with AI-enabled applications for faster and smarter decisions

Data Hub is system of record for Advanced Analytics – direct read/write data in/out of Data Hub

Predictive Quality
- Run CpK
- First Pass Quality %

Predictive Throughput
- Production Rate
- Run Length
- Cycle Time
- Material Cost/Unit Production

Predictive Energy Efficiency
- Energy Cost
- Unit Production

Calculations
- First Principal Models
- Machine Learning Models
- Alerts & Recommendations

© 2023 AVEVA Group plc and its subsidiaries. All rights reserved.
AVEVA Connect visualization services
AVEVA’s Visualization Experience – Strategy

Key Concepts

- Enable Self Service Innovation
- Co-Innovation
- Specific Lenses Experiences into Digital Twin

- Aligning Siloed Industrial Data thru AVEVA Data Hub
- Aligning other Industrial Operations Data
- Visualization Integration/ One Pane of Glass
- Ability to Assemble Role/ Situation Lenses Experiences
- Domain Application Composer
- Contextualized Co-Innovation Teams
- Content/ Application Management Service Across the Enterprise
- Industrial Enterprise Portals for Speed to Value
Data visualization through AVEVA™ Connect

Rapid information synthesis for the citizen analyst

- Self-service dashboard creation in a browser, accessible on any device
- Craft unique experiences by role and use case need
- Save, edit, and share displays
- Create and arrange a variety of content, including:
  - Process analysis data streams
  - Production event and contextualized metadata
  - Engineering 1D, 2D, 3D materials
  - Graphical elements library
  - Operational Tower views
  - Third-party information
- Cloud-native service provided by AVEVA in the Cloud
Connect visualization services

Create custom and pre-defined dashboards for industrial time-series data

- Two dashboard types
  - **Self-service**: user created views assembled from a default and customized/imported content library
  - **Pre-defined**: engineered views providing a more structured and interactive visualization experience

- Craft dashboards for different use cases and data visualization needs

- Incorporate data from AVEVA Data Hub and third-party services

- Assemble lists of assets and previously associated content for easy view

- Manage user permissions by creation and access
Self service visualization

AVEVA Connect visualization services
Pre-engineered content

AVEVA Connect visualization services
More pre-engineered content

AVEVA Connect visualization services
Contextualizing the digital twin

Engineering information and context build more intelligent information
Solid foundation to expanding the industrial data footprint

AVEVA Data Hub

Process Data: Streams
- Timestamp
- Depth
- Pressure
- Speed
- Latitude
- Longitude
- Quality information

Engineering & Operations Data: 1D, 2D, 3D

Events & Production Context: Events & Reference Data

Asset Context: Assets

© 2023 AVEVA Group plc and its subsidiaries. All rights reserved.
Bridging engineering, operations, and business domains

AVEVA Connect

- Trusted Engineering Information
- AVEVA Edge Management
- Open, Neutral RESTful API's

AVEVA Data Hub

3D Reality Capture
- Schematic Diagrams
- 3D Models
- Remote assets, sensors, & IoT devices

Other data silos

- AVEVA SaaS Application
- Customer Application
- Partner Application

Edge Data Store AVEVA Adapters

AVEVA PI Server

- AVEVA Historian/System Platform
- AVEVA Manufacturing Execution System

AVEVA visualization
Community data sharing with trusted ecosystem partners
Advanced analysis via AI/ML
- AVEVA Predictive Analytics
  3rd party models
Enterprise visibility and analysis
- AVEVA Unified Operations Center
  PI Vision
  3rd party applications
Monitoring & reporting
- AVEVA Operations Control
- AVEVA PI Vision
- AVEVA PI DataLink
Ecosystem of the Future

Enhance the value of AVEVA Connect
Increased data source aggregation & data science capabilities
Leverage and extend your investments in AVEVA’s applications

Support edge to community
Make it easy to manage everything from edge devices to data sharing
Close the loop for data operations between the edge and cloud

Bridge Engineering & Operations digital twin
Increase storage, management, and alignment capabilities
Represent engineering information in operational contexts

Drive digital transformation across the enterprise
Open and agile platform for engineering and operations information
Support a network of partner applications and services
AVEVA is building an ecosystem
**Available Now**

**Connect Admin**
- Improved UX
- Self-service customer intelligence

**Data Hub**
- Community data sharing/streams
- PI to Data Hub: edit existing transfers and replicate data changes
- AF in PI to Data Hub
- Data Views from shared data
- Data Views in Parquet format
- OCS to Data Hub migration

**Edge management**
- Edge Data Store 2023
- Edge Modules for EDS & Adapters

**Connect visualization services**
- AVEVA Data Hub integration
- Create dashboards on web & mobile

**In Development**

**Connect Admin**
- Identity and federation enhancements
- Cloud storage location addition
- Auditing for user and group imports
- Flex credit budget notifications

**Data services / Data Hub**
- Change data broker
- Event data store

**Edge management**
- Edge Management: EDS & Adapters

**Connect visualization services**
- New integrations: AVEVA MES, AVEVA Asset Information Management
- Create pre-built applications for rich visual experiences
- Apply industrial graphics libraries

**Future Consideration**

**Connect Admin**
- 3rd party access to usage and consumption data
- Connect account communities: two accounts to collaborate on projects, consuming their own Flex credits (for UE)

**Data services / Data Hub**
- Community asset data sharing
- Asset Relationships / hierarchies
- 1D data for digital twin
- New availability regions

**Edge management**
- More data capabilities in EDS
- More data types in Adapters

**Connect visualization services**
- Industrial AI assistant
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

© 2023 AVEVA Group Limited and its subsidiaries. All rights reserved.