Secure data sharing at scale with AVEVA Data Hub connected community

Todd Brown & Derek Endres

AVEVA
Leveraging new digital services industrial data
Getting more value out of industrial data, together

“We want a standard sharing approach for the entire world. We’re the experts of the process. We are not the experts of the individual components that are part of our process. This is why we want to share data.”

“We can get added value because we can send the data to the cloud, our service provider subscribes, they do their analysis, and they can notify us if we have a water leak.”
“We have big production clusters and have a team of data scientists to look at the data models and pass these analytics back to the customers. Our goal is to make money out of data for our customers.”

“We talk and collaborate daily with our customer. We want to make sure the data we’re sharing with them is useful. Our goal is to be a good steward of the data and help make them successful.”

“We have big production clusters and have a team of data scientists to look at the data models and pass these analytics back to the customers. Our goal is to make money out of data for our customers.”

“The data we get is the same data the clients see in their PI Server typically. So, the value add is the analytics that we perform on the equipment that we know.”

“Sharing this data provides more transparency with our customers ... we have customers for 15 years ... it helps build trust with our long-standing partnerships.”
More sharing creates more value in the industrial ecosystem

"Organizations that share data externally with their partners generate 3x more measurable economic benefit than their counterparts that do not."**

$100 B value unlocked in the manufacturing industry simply by sharing data*

---

*World Economic Forum

**Gartner, "Data and Analytics Essentials: Data Sharing", Lydia Clougherty Jones, 24 June 2021.
Data sharing challenges
A spectrum of data sharing challenges exist today

From the age of the dinosaurs & some modern-day monkey business!

Come on site & download data
Export data / report & email
External users in our authentication & IT systems
VPNs or direct access to plant floor or custom apps w/csv, FTP, etc.
Duplicate ‘customer facing’ PI system
PI Cloud Connect

Stale, out of date data
Sparse snapshots of data, not granular
Very resource intensive
Analysis and value is severely delayed

Real time updating data
Full data granularity
Automated data copy to outside
Industrial operator challenges

Sharing operations data externally

× No standard scalable way to share
× Increased security risk
× Data is copied all over the place
× Maintaining control & confidentiality
× High IT cost
× High overhead cost
× Not everyone has PI
× Not maximizing value
Getting access to customer’s operations data

- Data from vendor devices alone may not tell the whole story
- Getting data from customer’s plant site
  - Onsite installation & configure hardware and software at plant, 3-5 days onsite
  - Setup dedicated VPN connection between companies, maintained on both sides
  - Ongoing configuration & maintenance of local hardware & software (+ some custom software databases)
- Writing data management software is not a strength or our core expertise / business
- Potentially need to share results data back to the customer
- How to deliver my value & expertise at scale for many customers?
AVEVA™ Connect: Our industrial cloud platform

Our industrial cloud platform is your digital transformation hub

✓ Transform faster
✓ Enable new ways of work
✓ Connect and collaborate
✓ One single source of truth
✓ Move from CapEx to OpEx
✓ Lower dependency on IT
✓ Always the latest and greatest features
✓ Easily scale up and down
✓ Built with security, resiliency, high-availability
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
A more secure way to share operational data

© 2023 AVEVA Group plc and its subsidiaries. All rights reserved.
A more secure way to share operational data

- True multi-tenant system
- Natural separation of authentication, users, and data
- Each tenant manages their own authentication & users
- No external users logging directly into your tenant
- Better protection of Intellectual Property (IP)

Sharing provides access to data stored in your tenant
Data is not copied outside of your tenant by AVEVA Data Hub

- You control who your “data stewards” are that have resource sharing privileges
- Sharing privilege must be explicitly assigned

- Business partners don’t need to install hardware/software within your site to get access to your data

AVEVA Data Hub Tenant

1. AVEVA Data Hub Tenant
2. PI Servers
3. Community
4. 3-way handshake for Community formation & requires tenant admin approval
5. Communities are private
6. Each tenant manages their community members
7. Only community members can read shared data (or via an application accessing data via API)
Connected community: Powering your industrial ecosystem
AVEVA™ Data Hub connected community

Enables simple & secure operational data sharing across organizations

- Achieve a more secure way of sharing your data
- Manage users in your AVEVA Connect account
- Easily connect to your trusted business partners in an AVEVA Data Hub community
- Gain control and transparency over your shared data
- Works great with AVEVA PI Server & AVEVA Historian *(but not required)*
- Scale your sharing to many business partners

© 2023 AVEVA Group plc and its subsidiaries. All rights reserved.
What can you do with AVEVA™ Data Hub connected community today?

Community management

Stream data sharing

Data views with shared data

Transparent community usage

Trending with shared data

Power BI with shared data

Access via REST API / Integration
Customer examples

Connected Communities
AVEVA™ Data Hub enables huge improvements on reliable data sharing for critical equipment

Challenge
Air Preheaters are a critical piece of equipment in the Carbon Black production process, as they increase the yield of the process. Due to high temperatures of the fluid streams, they operate close to the application temperatures of the materials of construction.

Equipment downtime can shut down the entire plant. ARVOS needed a way to get timely information from Cabot’s on-premises system to avoid such faults. Prior to this solution, data sharing was a manual process with inefficiencies and potential for error.

Solution
AVEVA Data Hub was used in conjunction with Data Historian (AspenTech IP21) and the partner’s analysis tools to provide a near real-time sharing solution for both raw data and analytics results.

Results
Simple, secure data sharing gives ARVOS access to real-time and historical data from Cabot’s Air Preheater to predict failures via the Zero.One® Data Analytics Engine.

The solution using AVEVA Data Hub for data sharing can contribute indirectly to an overall reduction in downtime for key equipment at one of Cabot’s European Carbon Black plants in Ravenna, Italy.

Nicolas Chevaldonnet, Digital Manufacturing Director, Cabot Corporation
Demo

Connected Communities
AVEVA™ Data Hub
Demo Outline

0. Seamless connectivity from AVEVA PI System to AVEVA Data Hub

1. Community stream sharing

2. Shared data in Databricks, share predictions back

3. Power BI dashboard, control & transparency for your data
### Uptime Analytics

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Users</th>
<th>Clients</th>
<th>Streams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totals</td>
<td>All Tenants Active</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Uptime Analytics</td>
<td>Active</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>AVEVA</td>
<td>Active</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
AVEVA™ Data Hub Community Demo

0 Seamless connectivity from AVEVA PI System to AVEVA Data Hub

1 Community stream sharing

2 Shared data in Databricks, share predictions back

3 Power BI dashboard, control & transparency for your data
### Tenants

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Users</th>
<th>Clients</th>
<th>Streams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totals</td>
<td>All Tenants Active</td>
<td>3</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Uptime Analytics</td>
<td>Active</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>AVEVA</td>
<td>Active</td>
<td>2</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

**View Streams**

**Administrative Tenant**

**How do I share data with this community?**

**AVEVA Windtopia (Uptime Analytics)**

53250926-57df-4b34-b193-698663636dc7

Uptime Analytics

- Sharing Active

Created Oct 13, 2022
Community Demo

0. Seamless connectivity from AVEVA PI System to AVEVA Data Hub

1. Community stream sharing

2. Shared data in Databricks, share predictions back

3. Power BI dashboard, control & transparency for your data

© 2022 AVEVA Group plc and its subsidiaries. All rights reserved.
Wrap Up

Connected Communities
AVEVA™ Data Hub connected community

Enables simple & secure operational data sharing across organizations

Achieve a more secure way of sharing your data
Manage users in your AVEVA Connect account
Easily connect to your trusted business partners in an AVEVA Data Hub community
Gain control and transparency over your shared data
Works great with AVEVA PI Server & AVEVA Historian *(but not required)*
Scale your sharing to many business partners

© 2023 AVEVA Group plc and its subsidiaries. All rights reserved.
Build your data ecosystem
With AVEVA™ Data Hub

• Open connectivity for ample and easy ingress and egress of data
• No development needed, deliver value in hours
• Manage any type of sequential data, including time-series
• Securely share data for collaboration inside or outside your organization
• Cloud-native, fully managed by AVEVA, eliminating the need for CAPEX, maintenance and IT support

AVEVA™ Data Hub accelerates successful ecosystem creation

© 2023 AVEVA Group plc and its subsidiaries. All rights reserved.
Where to find more information on AVEVA™ Data Hub

Overview & Resources

Documentation
- https://www.aveva.com/content/dam/aveva/documents/datasheets/AVEVA_Data_Hub_on_AVEVA_Connect_v1_1.pdf

Security & Trust Center

Service Description
- https://www.aveva.com/content/dam/aveva/documents/datasheets/AVEVA_Data_Hub_on_AVEVA_Connect_v1_1.pdf

© 2023 AVEVA Group plc and its subsidiaries. All rights reserved.
Todd Brown

Staff Strategic Product Manager

• AVEVA
• todd.brown@aveva.com

Derek Endres

Senior Manager, Product Readiness Guild

• AVEVA
• derek.endres@aveva.com
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](http://www.aveva.com)

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