

DECEMBER 2021

AVEVA Product Naming Transition Guidebook

We continue updating our product names to better showcase the value our products deliver to you. This document provides an overview of the changes.

AVEVA



To our valued customers

AVEVA is privileged to have earned the trust of the world's leading industrial and infrastructure companies. We are helping businesses around the world find opportunity with innovative thinking and advanced software solutions. As we look to advance industries while enhancing the human experience, it's important to add clarity and simplicity into how we help our customers optimize engineering and operations through Performance Intelligence.

We've collaborated closely with customers like you to streamline how we present our offerings. This process resulted in a product naming update across our portfolio that we are confident will make it easier to understand our solutions and the value they provide.

You will continue to see some of our product names being updated to remove legacy brand associations and become functional. The goal behind the change is to make it easier for customers like you to understand the holistic benefit that AVEVA offers and to simplify the complexity that comes with a myriad of legacy brand names.

To ease the process of name changes, we created this guidebook that details our former offer names and the functional new names.

Next steps

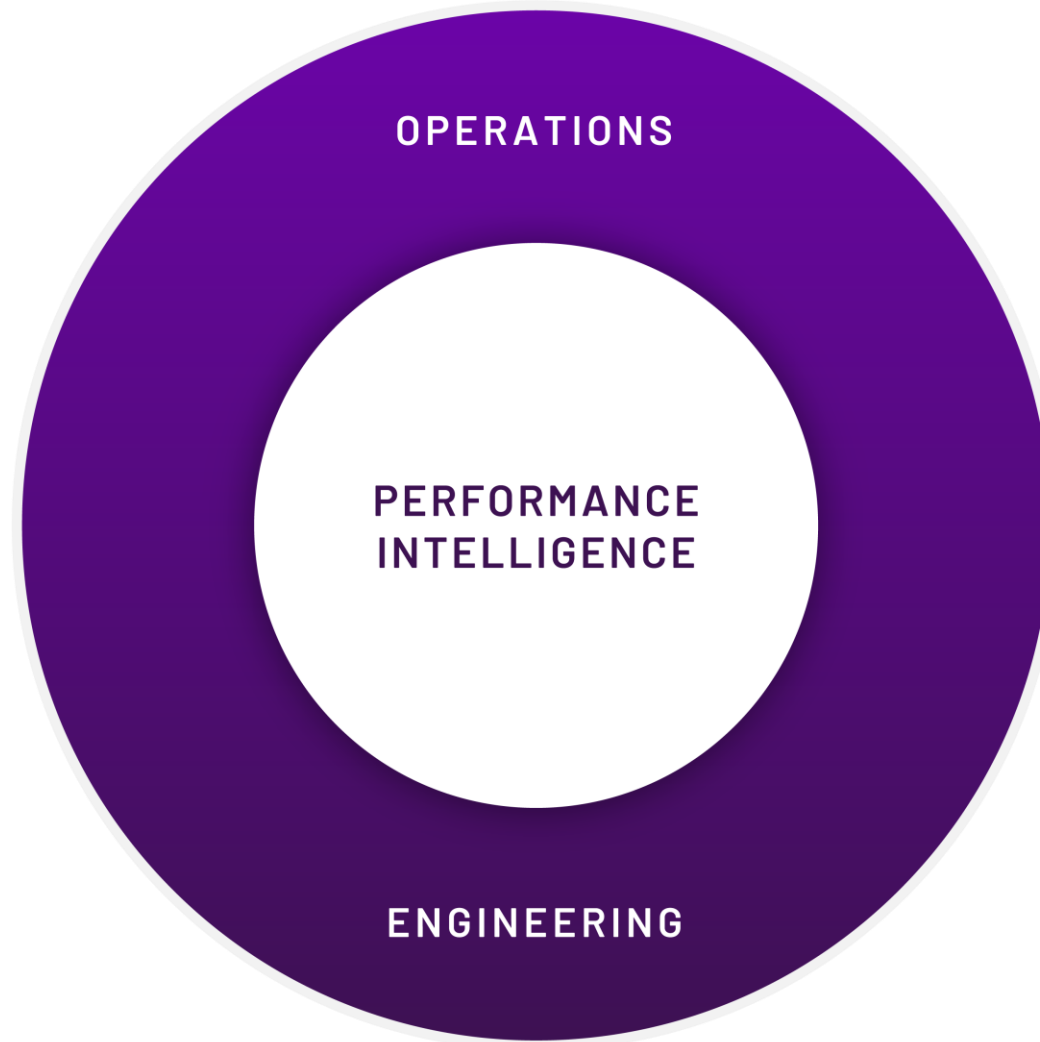
While updating product names in our portfolio, this activity will warrant no changes in your contracts and relationships with AVEVA. We will continue to provide the same level of support you have come to expect from us.

If you would like more detail on the name changes, your account manager is available to address your questions.

Thank you for your business and continued support.

Mike Pring
Head of Global Customer Support & Success
AVEVA

The AVEVA Portfolio



The AVEVA Portfolio in detail

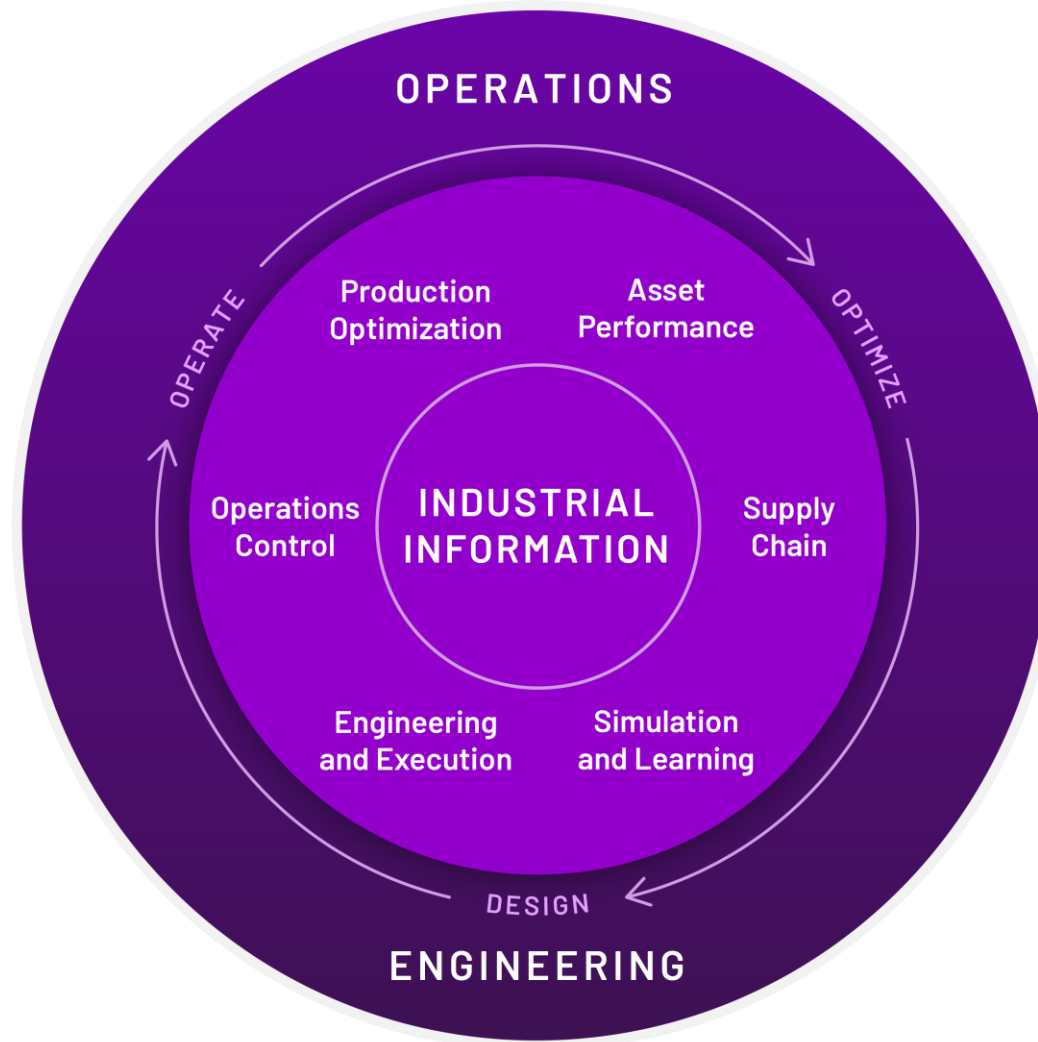


Table of Contents

Operations	Engineering	Engineering and Execution	6-7
		Simulation and Learning	8-9
		Supply Chain	10
		Industrial Information	11-12
		Operations Control	13-15
		Production Optimization	16-18
		Asset Performance	19-20
		Experience	21

Engineering and Execution

Former Name	New Name	Description	Cloud Availability
AVEVA Assembly Planning	AVEVA™ Assembly Planning	Building strategy for hull structure and outfitting systems.	
AVEVA ProCon	AVEVA™ Contract Risk Management	Contract risk management for EPCs and OOs on CAPEX projects through automated collaboration regarding contractual obligations, approval processes, and contractor payments to control cash flow.	Cloud Enabled
AVEVA Diagrams	AVEVA™ Diagrams	Specification-driven schematic design application for process engineering, enabling creation of P&IDs and schematics integrated with engineering and 3D design.	Cloud Enabled
AVEVA Everything 3D	AVEVA™ E3D Design	AVEVA E3D Design combines the latest 3D graphics and user interface technologies with data management to deliver the most comprehensive, productive and tightly integrated multi-discipline 3D plant design solution.	Cloud Enabled
AVEVA E3D Insight	AVEVA™ E3D Design Mobile	An intuitive app for touchscreen devices that allows your project decision makers, fabricators and shipyard managers to access live AVEVA design models literally at their fingertips, from anywhere in the world.	Cloud Enabled
AVEVA Electrical	AVEVA™ Electrical	Enables multi-discipline teams to create and manage high-quality electrical engineering data and deliverables.	Cloud Enabled
AVEVA Engineering	AVEVA™ Engineering	Multi-discipline engineering data management and collaboration integrated with schematics and 3D design, including efficient production of list and datasheet deliverables.	Cloud Enabled

Engineering and Execution

Former Name	New Name	Description	Cloud Availability
AVEVA ERM <ul style="list-style-type: none"> • AVEVA Catalog Manager • AVEVA Material • AVEVA Planning • AVEVA Production 	AVEVA™ Enterprise Resource Management	Combines material management, project planning and production control with engineering data and design models. Supports the entire construction design and delivery process, from initial project planning and material definition, through Bill of Materials management, procurement and logistics, to project and production planning and control.	Cloud Enabled
AVEVA Hull	AVEVA™ Hull Design	For structural design with analysis, cost estimates and transition to detailed design.	
AVEVA Initial Design	AVEVA™ Initial Design	For design of ship surfaces and compartments with naval architectural calculations.	
AVEVA Instrumentation	AVEVA™ Instrumentation	Enables multi-discipline teams to create and manage high-quality instrumentation engineering data and deliverables	Cloud Enabled
AVEVA Outfitting	AVEVA™ Outfitting Design	Accurate and clash-free design of piping, HVAC, cable trays and miscellaneous structures for ships and offshore vessels.	
AVEVA P&ID	AVEVA™ P&ID	Draft intelligent project data in the same way a P&ID is designed, using the AutoCAD® drafting system. Generate documents (such as drawings, reports, and lists) that support engineering standards and projects.	Cloud Enabled
New	AVEVA™ Unified Engineering	Brings together engineering, design and simulation to enable global, multi-discipline teams to work concurrently in a common, data-centric environment for maximum transparency and collaboration.	Cloud Enabled

Simulation and Learning

Former Name	New Name	Description	Cloud Availability
DYNsIM Dynamic Simulation <ul style="list-style-type: none"> DYNsIM Dynamic Simulation Power 	AVEVA™ Dynamic Simulation <ul style="list-style-type: none"> AVEVA™ Dynamic Simulation Power 	A dynamic process simulator used to study process designs, verify equipment and controls design, and evaluate startup and shutdown procedures.	Cloud Enabled
Historian Emulation	AVEVA™ Historian Simulation	Simulated data historian. Used in OTS projects and for system development testing.	
Operator Training Simulators <ul style="list-style-type: none"> Historian Emulation System Platform Simulation PLC1 SCP TRISIM 	AVEVA™ Operator Training Simulator <ul style="list-style-type: none"> AVEVA™ Historian Simulation AVEVA™ System Platform Simulation AVEVA™ PLC Simulation AVEVA™ Simulation for Foxboro™ Control AVEVA™ Simulation for Triconex™ Systems 	Combine dynamic process simulation and emulated control systems to create a virtual control room specific to a single plant or process. Used for expert learners, controls checkout and procedure development. <ul style="list-style-type: none"> Simulated data historian. Used in OTS projects and for system development testing. Simulated System Platform HMI. Used in OTS projects and for system development and testing. Simulated logic controllers. Used in OTS projects and for system development and testing. Simulated Foxboro DCS. Used in OTS projects and for system development and testing. Simulated Triconex DCS. Used in OTS projects and for system development and testing. 	Cloud Enabled
Integrity Operations	AVEVA™ Pipeline Integrity Monitor	Provides pipeline companies with software layered on top of SCADA to prevent, detect and mitigate the impact of pipeline leaks.	
Pipeline Trainer	AVEVA™ Pipeline Training Simulator	Simulates the control and operation of complex oil and gas pipeline networks. Allows pipeline controllers to train on normal and abnormal operating scenarios in a safe and realistic environment.	

Simulation and Learning

Former Name	New Name	Description	Cloud Availability
PLC1	AVEVA™ PLC Simulation	Simulated logic controllers. Used in OTS projects and for system development and testing.	
PRO/II Process Engineering	AVEVA™ PRO/II™ Simulation	A steady state simulator that optimizes plant performance and improves your process design and operational analysis by performing engineering studies.	Cloud Enabled
SimCentral Simulation Platform	AVEVA™ Process Simulation	Next generation process simulation platform delivering the process side of the Digital Twin. Steady-state and dynamic process simulation using a single model.	Cloud Enabled
SCP	AVEVA™ Simulation for Foxboro™ Control	Simulated Foxboro DCS. Used in OTS projects and for system development and testing.	
TRISIM	AVEVA™ Simulation for Triconex™ Systems	Simulated Triconex DCS. Used in OTS projects and for system development and testing.	
System Platform Simulation	AVEVA™ System Platform Simulation	Simulated System Platform HMI. Used in OTS projects and for system development and testing.	
New	AVEVA™ Teamwork	A performance support application in the cloud that empowers workers to learn, solve problems and share knowledge from their workstations.	Cloud Only
SIM4ME Thermo	AVEVA™ Thermodynamics	A package of industrially-relevant thermodynamic methods used to predict various physical properties necessary for accurate process simulation.	
New	AVEVA™ Unified Learning <ul style="list-style-type: none"> • AVEVA™ XR for Training • AVEVA™ Operator Training Simulator • Pipeline Competency Training • Process Competency Training 	Deliver competency-based experiential learning, so operators perform better in less time. Create a cohesive learning experience that blends ready-to-use options with tailor-made solutions.	Cloud Only
EYESIM AR/VR Immersive Training Systems	AVEVA™ XR for Training	Connect operators and plant personnel with high-fidelity 3D process simulation and virtual walkthrough plant environment.	

Supply Chain

Former Name	New Name	Description	Cloud Availability
Enterprise Crude Knowledge Management	AVEVA™ Crude Assay Management	A solution that takes crude assay management to the next level, introducing core workflows that allows organizations to easily maintain, improve, and distribute their crude oil experience across broad user groups.	
Spiral Unified Supply Chain Management <ul style="list-style-type: none"> • Assay • Network • Plan • Process Model Generator • Schedule 	AVEVA™ Unified Supply Chain	A single, unified, enterprise application across all supply chain activities that supports the necessary workflows for Oil & Gas Downstream and Mining. It enables new workflows that cross traditional tool boundaries, creating powerful collaboration and knowledge sharing to drive better decision making.	Cloud Only

Industrial Information

Former Name	New Name	Description	Cloud Availability
AVEVA Engage	AVEVA™ 3D Asset Visualization	Provides a connected view of project and asset information using data referenced in AVEVA Asset Information Management. It delivers an efficient and effective decision support capability for capital projects and operations environments.	
AVEVA NET <ul style="list-style-type: none"> • AVEVA NET Gate keeper • AVEVA NET Gateways • AVEVA NET Workhub and Dashboard 	AVEVA™ Asset Information Management <ul style="list-style-type: none"> • Advanced • Discovery 	Brings together multiple sources of engineering and operations information, enabling users across businesses to securely access, validate and collaborate on the Digital Asset data, delivering fast, effective navigation of asset information.	Cloud Enabled
Historian	AVEVA™ Historian, formerly Wonderware <ul style="list-style-type: none"> • AVEVA™ Historian Client • AVEVA™ Historian Client Web • AVEVA™ Historian Publisher • Historian Server Toolkit 	High-performance process historian capable of storing huge volumes of data generated in industrial facilities. Historian easily retrieves and securely delivers information to any device, enabling robust asset analysis.	
AVEVA Information Standards Manager	AVEVA™ Information Standards Manager	Ensures both quality and consistency of information on every application and business process by rationalizing class libraries. It also enables more efficient business processes without the costs and risks of replacing numerous individual authoring applications.	
AVEVA Insight	AVEVA™ Insight <ul style="list-style-type: none"> • AVEVA™ Insight - Advanced Analytics • AVEVA™ Insight - Guided Analytics • AVEVA™ Insight - BI Gateway • AVEVA™ Insight - Asset Library 	<p>Everything you need to monitor, maintain and improve your production output. Uniting multiple systems including IIoT and Edge to gain the visibility and collaboration needed to remove operational silos and ensure operational efficiency.</p> <ul style="list-style-type: none"> • Provides early warning notification and diagnosis of equipment issues days, weeks or months before failure. This helps reduce equipment downtime, increase reliability, and improve performance while reducing operations and maintenance expenditures. • A single version of operating truth that ERP systems, data warehouses, and enterprise business intelligence tools need to make strategic sense out of production or operations data. Allowing new users (e.g., Finance) to access industrial data and discover new business opportunities. 	Cloud Only

Industrial Information

Former Name	New Name	Description	Cloud Availability
AVEVA LFM Server (on premise) AVEVA LFM Connect (cloud)	AVEVA™ Point Cloud Manager	The on-premises solution enables secure and on-demand global access to 3D data capture for asset visualization, inspection and project execution. The cloud offering combines all AVEVA Point Cloud Management functionalities into one streamlined, flexible, and high performing cloud solution.	Cloud Enabled
New	AVEVA™ Unified Operations Center <ul style="list-style-type: none"> • AVEVA™ Unified Operations Center for Cities • AVEVA™ Unified Operations Center for Data Centers 	Fully-integrated Operations solution with prebuilt industry application templates for Enterprise Visibility and Decision Support.	
PI System	PI System	Whether at the core of operations or connecting from edge to cloud, the PI System enables digital transformation through trusted, high-quality operations data. Collect, enhance, and deliver data in real time in any location.	Cloud Enabled
PI Cloud	PI System, cloud	Extend the PI System from edge to cloud in just a few clicks. Created with critical operations in mind, PI System, cloud is cloud-native software that offers secure, turn-key data management.	Cloud Only
PI Edge	PI System, edge	PI System, edge technology collects real-time data from remote assets and IIoT devices for intelligence that spans your entire operation.	Cloud Enabled
PI Core	PI System, on-premises	PI System, on-premises provides industrial engineers, asset operators, and onsite analysts with real-time, high-fidelity operations data for informed decision-making.	Cloud Enabled

Operations Control

Former Name	New Name	Description	Cloud Availability
Commercial Advisor	AVEVA™ Commercial Advisor	A single environment for all stakeholders in the liquids (crude or refined) pipeline business process to manage their commodities.	
Communication Drivers	AVEVA™ Communication Drivers <ul style="list-style-type: none"> • AVEVA™ Communication Drivers Pack • AVEVA™ Telemetry Server Communication Drivers 	Universal connectivity suite of protocol drivers for telemetry, supervisory and IIoT applications.	
Control Configuration Manager	AVEVA™ Control Configuration	Universal centralized configuration solution that manages your application control logic from the HMI to your PLCs.	
Development Studio	AVEVA™ Development Studio, formerly Wonderware	Engineering environment for supervisory SCADA, HMI, and MES application development. Used by SI partners and system builders primarily to consignment license. (For Cloud Enabled product, see AVEVA™ Integration Studio.)	
InTouch Edge HMI InduSoft Web Studio <ul style="list-style-type: none"> • AVEVA™ Edge Studio - Full Runtime SCADA • AVEVA™ Edge Studio - EmbeddedView HMI • AVEVA™ Edge Studio - CEView Compact HMI • AVEVA™ Edge Studio - IoTView Web HMI 	AVEVA™ Edge	HMI/SCADA software capable of scaling from small footprint edge devices and embedded machine HMI to robust SCADA applications. IIoT and edge device management capabilities, easy web publishing, and over 250 native communication protocols included.	
OASyS SCADA	AVEVA™ Enterprise SCADA <ul style="list-style-type: none"> • AVEVA™ Enterprise SCADA HMI • AVEVA™ Pipeline Operations for Gas • AVEVA™ Pipeline Operations for Liquids • AVEVA™ Gas Day Advisor 	Highly secure and scalable pipeline enterprise SCADA platform for the efficient management of critical infrastructure.	
Gas Day Advisor	AVEVA™ Gas Day Advisor	Generate gas load forecasts for current and future gas days, allowing operators to make supply adjustments to meet demand in an optimized way and monitor the actuals (hourly) during the gas day.	
Historian	AVEVA™ Historian, formerly Wonderware <ul style="list-style-type: none"> • AVEVA™ Historian Client • AVEVA™ Historian Client Web • AVEVA™ Historian Publisher • Historian Server Toolkit 	High-performance process historian capable of storing huge volumes of data generated in industrial facilities. Historian easily retrieves and securely delivers information to any device, enabling robust asset analysis.	

Operations Control

Former Name	New Name	Description	Cloud Availability
AVEVA Integration Studio	AVEVA™ Integration Studio	Cloud-hosted development environment that facilitates greater collaboration, rapid project creation, project archival, scalability on-demand, and the ability to manage multiple AVEVA HMI development projects simultaneously. (For on-premises product, see AVEVA™ Development Studio, formerly Wonderware.)	Cloud Enabled
InTouch	AVEVA™ InTouch HMI, formerly Wonderware	World's most popular window-based HMI solution built on situational awareness graphics and principles.	
Measurement Advisor	AVEVA™ Measurement Advisor	Enables gas pipeline operations to accurately and efficiently bill their customers by automated data acquisition, pre-financial verification and correction of field data.	
New	AVEVA™ Operations Control (Edge to Enterprise)	Provides the operations control software necessary for modern industrial operations and gives teams a consistent method of collaborating and operating from a cohesive and sustainable framework.	
Dream Report	AVEVA™ Reports for Operations	The leading purpose-built industrial reporting solution to address compliance and performance – reports, dashboards and ad-hoc troubleshooting.	
Pipeline Operations - Gas	AVEVA™ Pipeline Operations for Gas	Pipeline applications layered on AVEVA Enterprise SCADA that support day-to-day operations and provide real-time visibility of gas transmission and gas distribution network operations.	
Pipeline Operations - Liquids	AVEVA™ Pipeline Operations for Liquids	Pipeline applications layered on AVEVA Enterprise SCADA that support day-to-day operations and deliver increased business value to crude oil and refined product pipelines.	
Citect SCADA • Citect SCADA Anywhere	AVEVA™ Plant SCADA • AVEVA™ Plant Access Anywhere	Flexible, high-performance site SCADA, enabling Smart Manufacturing through Plant Technology Modernization.	

Operations Control

Former Name	New Name	Description	Cloud Availability
System Platform	AVEVA™ System Platform, formerly Wonderware	Scalable industrial software platform for Supervisory, SCADA, and IIoT applications that integrates the process with the Enterprise business systems.	
New	AVEVA™ Teamwork	A performance support application in the cloud that empowers workers to learn, solve problems and share knowledge from their workstations.	Cloud Only
New	AVEVA™ Unified Operations Center <ul style="list-style-type: none"> • AVEVA™ Unified Operations Center for Cities • AVEVA™ Unified Operations Center for Data Centers 	Fully-integrated Operations solution with prebuilt industry application templates for Enterprise Visibility and Decision Support.	

Production Optimization

Former Name	New Name	Description	Cloud Availability
Advanced Process Control	AVEVA™ APC	Connects directly to a wide variety of automation systems and uses both real-time and historical data to analyze, identify, and model the significant cause-and-effect relationships in a process.	
Batch Management	AVEVA™ Batch Management	A control system-independent batch management software that can be used for the most complex batching processes with a high level of flexibility and facilitates the design and implementation of systems that are compliant with Life Science industry regulations.	
New	AVEVA™ Discrete Lean Management	Enables paperless manufacturing and data collection management along with continuous improvement of assembly line productivity with a set of lean manufacturing tools for rapid response to production issues.	
Enterprise Integration	AVEVA™ Enterprise Integration	Offers integration of our Manufacturing Execution System software with other plant and enterprise systems (such as ERP, PLM, LIMS, Enterprise Quality or Asset Management etc.) for automatic data exchange and master data synchronization in near real time.	
AVEVA Insight	AVEVA™ Insight <ul style="list-style-type: none"> • AVEVA™ Insight - Advanced Analytics • AVEVA™ Insight - Guided Analytics • AVEVA™ Insight - BI Gateway • AVEVA™ Insight - Asset Library 	Everything you need to monitor, maintain and improve your production output. Uniting multiple systems including IIoT and Edge to gain the visibility and collaboration needed to remove operational silos and ensure operational efficiency. <ul style="list-style-type: none"> • Provides early warning notification and diagnosis of equipment issues days, weeks or months before failure. This helps reduce equipment downtime, increase reliability, and improve performance while reducing operations and maintenance expenditures. • A single version of operating truth that ERP systems, data warehouses, and enterprise business intelligence tools need to make strategic sense out of production or operations data. Allowing new users (e.g., Finance) to access industrial data and discover new business opportunities. 	Cloud Only

Production Optimization

Former Name	New Name	Description	Cloud Availability
Manufacturing Execution System	AVEVA™ Manufacturing Execution System <ul style="list-style-type: none"> • AVEVA™ Enterprise Integration 	A complete set of inventory, production and quality operations management and plant performance monitoring functionality offering a model-driven, process-centric approach to the digital transformation of work and best practices for sustainable standardization, reuse and continuous improvement in plant and multi-site manufacturing operations.	
Refinery Off-sites <ul style="list-style-type: none"> • Analyzer Management • Blend Optimization • Movement Automation • Order Management 	AVEVA™ Off-sites Management	A fully-integrated, platform-independent software for refinery offsites and terminal operations. It enables sophisticated order, movement and inventory management and delivers optimal crude and products blend planning, scheduling, online control and analyzer statistical quality control.	
ROMe o Process Optimisation <ul style="list-style-type: none"> • ROMe o Analytics • ROMe o ARPM Performance Monitoring • ROMe o Material Balance • ROMe o Online Performance • ROMe o Performance Manager • ROMe o Real Time System • ROMe o Refinery Reactor Models • ROMe o Utilities Optimisation 	AVEVA™ Process Optimization <ul style="list-style-type: none"> • Analytics • Material Balance • Performance Monitoring • Real-time Optimization • Reactor Models • Utilities Optimization 	A comprehensive modelling environment that helps operators to create a digital twin of their refinery or plant, delivering an accurate representation that provides peak real-time performance from operating units as well as engineering tools for assessing operating scenarios. AVEVA Process Optimization applications focus on performance monitoring calculations and process optimization that are used in online (real-time) and offline (what-if) modes.	
Yield Accounting	AVEVA™ Production Accounting	A comprehensive production accounting and data reconciliation application. Receipts, tank inventories, process unit inter-flows, and shipments are reconciled using state-of-the-art statistical methods. Balances can be performed daily, weekly, or monthly, or by other time periods.	
Ampla Operations Management <ul style="list-style-type: none"> • Performance • Energy • Inventory 	AVEVA™ Production Management <ul style="list-style-type: none"> • Performance • Energy • Inventory • Production Management Studio • Production Management Diagnostics • Production Management Service Manager • Production Management Analyst 	Enables mining value chain visibility and optimization by capturing and contextualizing data from multiple plant and business systems and applying modern analytics to continuously reduce production and inventory cost, maximizing the utilization of all operational assets and optimizing energy consumption.	

Production Optimization

Former Name	New Name	Description	Cloud Availability
Recipe Management	AVEVA™ Recipe Management	A control system-neutral commercial off-the-shelf formula and recipe management software which secures consistency and quality while managing more product variation through automation of equipment setup processes and recipe execution.	
Workflow Management	AVEVA™ Work Tasks	An industrial business process management software that supports the digital transformation and automation of operational work processes and standardization of best practices in a manufacturing enterprise.	Cloud Enabled

Asset Performance

Former Name	New Name	Description	Cloud Availability
APM Assessment	AVEVA™ APM Assessment	Provides integrated insight on what to improve in the business, where to start and how to prioritize actions. The result is a clear roadmap and measurable action plan.	
Risk-based Maintenance	AVEVA™ Asset Strategy Optimization <ul style="list-style-type: none"> • Reliability Centered Maintenance • Root Cause Analysis • Simulation for Optimization • Spare Parts Optimization 	Risk-based Maintenance helps users balance risk, cost and performance associated with asset maintenance strategies. It is the fundamental building block for every predictive analytics journey starting with a deep understanding of critical assets, failure behavior and mitigating actions. It will enable an asset strategy prioritized by risk.	
Intelligence	AVEVA™ BI Gateway	Combines multiple plant and enterprise data sources simultaneously to reveal how disparate industrial operations affect each other. It models big data into manageable chunks, so that industrial teams can track performance against the metrics that matter most – in time enough to make a difference. A single version of operating truth that ERP systems, data warehouses, and enterprise business intelligence tools need to make strategic sense out of production or operations data.	
AVEVA Change Manager	AVEVA™ Change Manager	Allows upload of information into the Digital Information Hub, validating and reporting on information quality. Connects with the EAM/Document Management system to improve information compliance and the ability to make correct operational decisions.	
Avantis.PRO Enterprise Asset Management	AVEVA™ Enterprise Asset Management	Enterprise Asset Management is a comprehensive solution for providing maintenance management, spares, and inventory management, providing complete procurement capabilities for asset-intensive industries.	

Asset Performance


Former Name	New Name	Description	Cloud Availability
AVEVA Insight	AVEVA™ Insight <ul style="list-style-type: none"> • AVEVA™ Insight - Advanced Analytics • AVEVA™ Insight - Guided Analytics • AVEVA™ Insight - BI Gateway • AVEVA™ Insight - Asset Library 	Everything you need to monitor, maintain and improve your production output. Uniting multiple systems including IIoT and Edge to gain the visibility and collaboration needed to remove operational silos and ensure operational efficiency. <ul style="list-style-type: none"> • Provides early warning notification and diagnosis of equipment issues days, weeks or months before failure. This helps reduce equipment downtime, increase reliability, and improve performance while reducing operations and maintenance expenditures. • A single version of operating truth that ERP systems, data warehouses, and enterprise business intelligence tools need to make strategic sense out of production or operations data. Allowing new users (e.g., Finance) to access industrial data and discover new business opportunities. 	Cloud Only
IntelaTrac Mobile Operator Rounds	AVEVA™ Mobile Operator	Industrial strength, task, and workflow management with an integrated decision-support system for operators in the field.	
Monitoring and Diagnostic Services	AVEVA™ Monitoring and Diagnostic Services	Our engineers perform asset monitoring using AVEVA™ Predictive Asset Analytics software to provide early warning alerts and diagnostic guidance to our customers.	
AVEVA Control of Work	AVEVA™ Operational Safety Management	Provides a clear, current overview of all planned and in progress work on a facility and the risk associated with it. It includes permit to work, shift handover and hazardous assessment capabilities reduces risks to personnel and to the facility itself, avoiding incidents and minimizing costly downtime.	
PRISM Predictive Asset Analytics	AVEVA™ Predictive Analytics	Provides early warning notification and diagnosis of equipment issues days, weeks or months before failure. This helps asset-intensive organizations reduce equipment downtime, increase reliability, and improve performance while reducing operations and maintenance expenditures. (for Cloud, see AVEVA Insight)	

Experience

Former Name	New Name	Description	Cloud Availability
AVEVA Connect	AVEVA™ Connect, common cloud platform	AVEVA Connect is your digital transformation hub. Connect people, assets and processes with cloud and digital services that accelerate time to value. Discover new ways of work and drive efficiencies across your engineering and operations value chains.	Cloud Only
AVEVA Connect Administration • AVEVA Connect Calm	<ul style="list-style-type: none"> • AVEVA Connect Administration • AVEVA Client Activated License Management 	Integral elements of the AVEVA Connect platform, designed to make it easy to administer and maintain the unified cloud platform.	Cloud Only
AVEVA Experience	AVEVA™ Cloud Training Center	Free self-training center for AVEVA Connect solutions including AVEVA E3D Design	Cloud Only
Customer FIRST	AVEVA™ Customer FIRST Program	This program of software maintenance, technical support, and optional success-based services helps you get the most from your AVEVA software throughout its life and achieve your key business objectives.	
New	AVEVA™ Edge Management <ul style="list-style-type: none"> • AVEVA™ Edge IoT View 	Available via AVEVA Connect, AVEVA Edge Management enables edge applications (e.g., AVEVA Edge IoT View) to be successfully incorporated into a variety of hybrid architectures including industrial internet of things (IIoT). The result is an edge application lifecycle that enables operational excellence and asset performance.	Cloud Only
AVEVA Flex	AVEVA™ Flex, subscription program	A flexible subscription program that spans any mix of cloud, hybrid and on-premises solutions across AVEVA's comprehensive portfolio with simplicity in the license purchase, usage, and management.	Cloud Enabled

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.

 [linkedin.com/company/aveva](https://www.linkedin.com/company/aveva)

 [@avevagroup](https://twitter.com/avevagroup)

ABOUT AVEVA

AVEVA is a global leader in industrial software, driving digital transformation and sustainability. By connecting the power of information and artificial intelligence with human insight, AVEVA enables teams to use their data to unlock new value. We call this Performance Intelligence. AVEVA's comprehensive portfolio enables more than 20,000 industrial enterprises to engineer smarter, operate better and drive sustainable efficiency. AVEVA supports customers through a trusted ecosystem that includes 5,500 partners and 5,700 certified developers around the world. The company is headquartered in Cambridge, UK, with over 6,500 employees and 90 offices in over 40 countries.

Learn more at www.aveva.com