

AVEVA™ Operator Training Simulator on CONNECT Service Description



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AVEVA Operator Training Simulator (AVEVA OTS) on CONNECT

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Document Purpose and Audience

Document Purpose

This document describes AVEVA Operator Training Simulator on CONNECT including key features and limitations, as well as the operational parameters.

This document must be read in conjunction with the CONNECT service description, which describes the common services available for all functional digital services on CONNECT. Any additions or exceptions to the common services are described in this document.

Audience

The audience of this document are IT departments and business decision makers who are investigating whether to leverage AVEVA cloud offers in their own IT landscape.

About AVEVA Operator Training Simulator

AVEVA Operator Training Simulator on CONNECT enables operators of a plant to train on a computer in an identical environment as a control room, providing an in-depth understanding of plant operations through simulation models. The operator can learn how to perform full startup and shutdown of a plant or facility in a completely risk fee environment, avoiding costly mistakes.

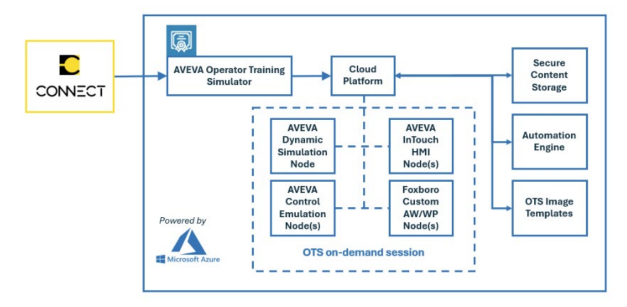
Key Features

- **Training flexibility:** Ability to run training sessions for one trainee or for a team with or without an instructor.
- Multiple concurrent sessions: Ability to run multiple concurrent sessions for different scenarios
 of training.
- **Content separation**: User content is saved in central repositories and downloaded into on-demand sessions. When the session is complete, the content is saved back to the repository and the session resources are terminated. The content data is automatically linked back the next time a session is requested.
- Simplified IT overhead: New versions of AVEVA Operator Training Simulator services are available
 to you as soon as they are released, and offer on-demand provisioning with subscription based
 usage.



Architecture

AVEVA Operator Training Simulator (AVEVA OTS) includes a central cloud platform consisting of the secure central storage, automation engine and OTS image templates, and an OTS Portal. See *Compatibility With Other Products* on page 6 to view the supported products for on-demand sessions.



Service Overview

The cloud system configuration for the AVEVA Operator Training Simulator service supports three configuration types:

• Generic

This consists of:

- o One instructor station running AVEVA Dynamic Simulation
- One operator station running AVEVA InTouch HMI

Custom Emulated

This consists of:

- One instructor station running AVEVA Dynamic Simulation
- (Optional) One control emulation station running AVEVA PLC Simulation
- Up to three operator stations running AVEVA InTouch HMI



Custom Stimulated with Schneider Electric Controls

This consists of:

- One instructor station running AVEVA Dynamic Simulation
- One or more control emulation stations running any combination of AVEVA Simulation for Foxboro Control, AVEVA Simulation for Triconex Systems and AVEVA PLC Simulation
- One operator station running AVEVA System Platform Simulation and Schneider Electric DCS HMI

All users and user groups are defined and managed using CONNECT, which includes assignment to access specific AVEVA Operator Training Simulator service instances within CONNECT. AVEVA Operator Training Simulator supports multiple roles, with each role defining a set of permissions. All users are assigned to at least one role and may be assigned to multiple roles.

Compatibility With Other Products

The following products are compatible with AVEVA Operator Training Simulator:

- AVEVA Dynamic Simulation
- AVEVA System Platform Simulation
- AVEVA Simulation for Triconex Systems
- AVEVA Simulation for Foxboro Control CP280
- AVEVA Simulation for Foxboro Control CP270
- AVEVA PLC Simulation
- AVEVA InTouch HMI

Service Limitations

These are the limitations of various configurations of AVEVA Operator Training Simulator:

Generic

 For the generic configuration of one Dynamic Simulation and one operator AVEVA InTouch HMI, there are no known service limitations for the AVEVA Operator Training Simulator on CONNECT.

Custom Emulated

A maximum of 4 HMI screens are supported.

• Custom Stimulated with Schneider Electric Controls

- For Foxboro Control: Currently up to 40 virtual CPs are supported by AVEVA Simulation for Foxboro Control in the cloud.
- o Only one operator station is supported (with Schneider Electric controls).



Regional Cloud Availability

AVEVA Operator Training Simulator service is accessed via the public Internet using HTTPS/TLS and PCoIP (secure transport mechanisms).

AVEVA Operator Training Simulator service is available from the following public cloud regions:

- West US
- Central US
- North Europe Ireland
- West Europe Netherlands
- Southeast Asia Singapore
- Brazil South
- Central India
- Japan East

Hardware and Software Requirements

AVEVA Operator Training Simulator service is executed through application streaming technology. Therefore, client hardware requirements are minimal. Client software requirements are given below.

Client Software

Component	Minimum/Recommended	
Web browser	Most HTML5 compatible browsers, including the latest versions of Google Chrome, Mozilla Firefox, and Microsoft Edge	
	(Internet Explorer and Safari are not supported)	

Client Network

Component	Minimum/Recommended	
Bandwidth	Minimum 16 Mbps	
	Recommended bandwidth to the Internet per user for required performance:	
	• <16 Mbps - Poor	
	• 17 - 20 Mbps - Fair	
	• 21 - 50 Mbps - Good	
	• >50 Mbps - Very Good	



Component	Minimum/Recommended	
Latency	< 150 ms to Azure datacenter	
	Benchmark:	
	• <50 ms - Very Good	
	• 50-150 ms - Good	
	• 151-250 ms - Marginal	
	• >250 ms – Poor	
	Tester here: https://azurespeedtest.azurewebsites.net/	
Allowlist	• *. Websockets	
	Domain:*.chp.connect.aveva.com	

Security Standards and Compliance

For enhanced security, AVEVA Operator Training Simulator service implements access control. Each AVEVA Operator Training Simulator user requires a CONNECT account, provided as part of the customer subscription when signing up to the CONNECT framework agreement.

Decommission of the Service

Upon request and confirmation from the customer to decommission an instance or instances of AVEVA Operator Training Simulator, AVEVA will follow a process for the decommissioning and destruction of data to include the deletion of all files and data held within the service.

Data is retained for at least 30 days after receiving the deletion request to safeguard against accidental or wrongful deletion. After this period, the process of deleting data is initiated.

Refer to AVEVA Software Legal Information and Policies on the AVEVA Legal site at https://www.aveva.com/en/legal/.

High Availability, Business Continuity, and Data Protection

AVEVA Operator Training Simulator on CONNECT ensures high availability, business continuity and data protection.

- **Database Storage**: Data is stored in an online Git repository for each user separately.
- Data Backup
 - Full backups are provided of the online Git repository are performed every 12 hours.
 - o Data retention is open-ended until the account is deleted.



Disaster Recovery

In the event of a service failure, AVEVA initiates a recovery process in accordance with RPO and RTO objectives detailed below.

Cloud Service	Recovery Point Objective (RPO)
AVEVA Operator Training Simulator	12 hours

Cloud Service	Recovery Time Objective (RTO)
AVEVA Operator Training Simulator	16 hours

Service Level Commitment

AVEVA Cloud Services are governed by the AVEVA General Terms and Conditions.

The AVEVA Cloud Service Level Commitment is a supporting document that describes the service level commitment for all available AVEVA Cloud Services.

Both documents are available on the AVEVA web site at https://www.aveva.com/en/legal.

Additional Services

AVEVA offers an extensive collection of Customer Success Accelerators, well-defined, outcome-based services that are designed to ensure you realize the maximum benefit from your investment in our software through all the lifecycle stages of your software application.

For more details, visit the *Customer Success Accelerators site* https://www.aveva.com/en/support/customer-first/success-accelerators/.

Customized process model development services are available for AVEVA Operator Training Simulator on request. Contact AVEVA for details.