AVEVA™ Integration Studio on AVEVA™ Connect

Service Description
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AVEVA Integration Studio on AVEVA Connect

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Document Purpose and Audience

Document Purpose

This document describes the functional digital services of AVEVA Integration Studio on AVEVA Connect, including its key features and limitations, as well as the operational parameters.

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

This document is neither an agreement, nor is a supporting document to the Product Schedules that outline the service commitment available on the AVEVA site https://www.aveva.com/en/legal/.

Audience

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

About AVEVA Integration Studio

AVEVA Integration Studio on AVEVA Connect is an infrastructure-as-a-service virtual development environment that facilitates greater collaboration, rapid project creation amongst teams, and the ability to manage multiple AVEVA development projects simultaneously.

Key Features

- Provides virtual infrastructure of AVEVA servers and software that is pre-installed, configured, and licensed for you to develop and test your application quickly and easily
- Enables easy version management of your projects
- Enables management of your projects from one consolidated virtual dashboard
- Provides a fully virtual environment for training your staff and customers
- Simplifies IT overheads, thereby bringing in efficiencies and reduced costs
Architecture

The following diagram represents the architecture of AVEVA Integration Studio on AVEVA Connect.

AVEVA Integration Studio is built on the AVEVA Connect platform that provides basic infrastructure, such as authentication/authorization, account/user/group management, health monitoring, and access to service catalogs, to AVEVA Integration Studio.

The AVEVA Integration Studio websites provide main features like session management (projects/VM), application management (system suites), access to the IaaS VM’s on the browser as well as conventional remote desktop connection and access to the usage reports.

AVEVA Integration Studio enables you to:

- Launch the Integration Studio (IaaS) VMs on-demand in Azure. Since AVEVA Integration Studio is supported in multiple regions, spinning up the IaaS VM is faster when it is launched in the the region close to you.
- Top up the credits and maintain the consignment license agreements for the tenant.
- Store graphic files in the AVEVA cloud storage, which then can be accessed in the AVEVA Insight service. (Refer to the AVEVA Insight and AVEVA Integration Studio documentation for more details).

Service Overview

AVEVA Integration Studio on AVEVA Connect is a multi-tenant application based on Microsoft Azure.

AVEVA Integration Studio service on AVEVA Connect provides access to geographically dispersed users. All users and user groups are defined and managed using AVEVA Connect, which includes assignment to access specific AVEVA Integration Studio service instances within AVEVA Connect. AVEVA Integration Studio 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.

Service Limitations

AVEVA Integration Studio on AVEVA Connect does not have any known service limitations.
Regional Cloud Availability

AVEVA Integration Studio is accessed via the public Internet using HTTPS/TLS, and is available from the following public cloud regions:

- US
- Europe - Netherlands, Ireland
- Southeast Asia - Singapore
- Latin America - Brazil
- India
- Japan

Hardware and Software Requirements

As AVEVA Integration Studio is provisioned on AVEVA Connect, a supported browser is the only requirement to use it.

<table>
<thead>
<tr>
<th>Component</th>
<th>Minimum/Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web browser</td>
<td>HTML5 compatible browser, including the latest versions of Google Chrome, Mozilla Firefox, and Microsoft Edge.</td>
</tr>
<tr>
<td>Internet connection</td>
<td>10 mbps or higher per user</td>
</tr>
</tbody>
</table>

Security Standards and Compliance

AVEVA Integration Studio is available on Microsoft Azure and automatically leverages its security features.

In addition to the technologies and architectural practices that ensure high security for AVEVA Connect, AVEVA Integration Studio restricts access by roles, and users must be assigned to roles to have access to the relevant software functions.

High Availability, Business Continuity, and Data Protection

AVEVA Integration Studio on AVEVA Connect ensures high availability, business continuity and data protection.

- **Database Storage**: Data is stored within the AVEVA Integration Studio application instance on AVEVA Connect.
- **Data Backup**: AVEVA Integration Studio does not backup customer data on the cloud at this point in time.
- **Disaster Recovery**

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

<table>
<thead>
<tr>
<th>Cloud Service</th>
<th>Recovery Point Objective (RPO)</th>
</tr>
</thead>
</table>
### AVEVA Integration Studio

| AVEVA Integration Studio | As there is no data backup of the customer systems, this measure is not applicable. The overall management solution can track system configuration and status back up to 1 hour. |

<table>
<thead>
<tr>
<th>Cloud Service</th>
<th>Recovery Time Objective (RTO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVEVA Integration Studio</td>
<td>2 hours</td>
</tr>
</tbody>
</table>

### Customer Obligation

The customer is responsible for backing up their image and application from AVEVA Integration Studio, in order for them to have past versions. This is required in the event of any disaster because of which the image is unable to be recovered.

AVEVA will use the backup taken by the customer to reinstate the image and application.

AVEVA does not perform backups on the AVEVA Integration Studio images as part of the service of hosting the image.

### Service Level Commitment

AVEVA Cloud Services are governed by the Cloud Service Agreement available on the AVEVA Legal site AVEVA Cloud Services Agreement https://www.aveva.com/en/legal/cloud-services/.

The Service Level Commitment for AVEVA Cloud Services https://www.aveva.com/en/legal/trust/servicelevel/ is a supporting document that describes the service level commitment for all available AVEVA Cloud Services.

### 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.