AVEVA™ Insight BI Gateway Module

Service Description
Contents

AVEVA Insight BI Gateway Module .................................................................................. 4
Document Purpose and Audience .................................................................................. 4
About AVEVA Insight BI Gateway Module .................................................................. 4
Service Overview ........................................................................................................ 6
Service Limitations ...................................................................................................... 6
Regional Cloud Availability .......................................................................................... 6
Hardware and Software Requirements .......................................................................... 6
Security Standards and Compliance .............................................................................. 7
High Availability, Business Continuity, and Data Protection ........................................ 7
Service Level Commitment ............................................................................................ 7
  Dependency on AVEVA Insight .................................................................................. 8
Decommission of the AVEVA Insight BI Gateway Service ........................................... 8
Additional Services ....................................................................................................... 8
AVEVA Insight BI Gateway Module

Document Purpose and Audience

Document Purpose
This document describes the AVEVA Insight BI Gateway module on AVEVA Connect, including 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.

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 Insight BI Gateway Module

AVEVA Insight BI Gateway Module is an enterprise manufacturing intelligence (EMI) add-on module for AVEVA Insight, that automates the extraction, transformation and storage of operational KPIs, metrics and related contextual information across the data structures of AVEVA Insight.

While AVEVA Insight already delivers user-friendly analytics and dashboard-based monitoring of metrics, the advanced capabilities of AVEVA Insight BI Gateway Module takes things further by enabling workers and decision-makers across the organization to use their preferred IT/BI tools to query the operations data. AVEVA Insight BI Gateway Module consolidates and contextualizes data for easy consumption by Business Intelligence (BI) tools such as Tableau, Microsoft Power BI, and others, eliminating the need to work with REST Application Programming Interfaces (APIs).

End users of these BI tools can seamlessly extract data from the multi-dimensional data store and visualize it, in context, wherever they may be working. For example, Finance teams can easily analyze the operational data.

Key Features and Benefits

Being tightly integrated with AVEVA’s Cloud platform and AVEVA Insight, AVEVA Insight BI Gateway Module offers the following features and key benefits:

- Centralized authentication and authorization, enhanced security, and a single point of entry
- Benefit from all other features of the AVEVA Insight platform, including its core capabilities, such as historical storage and visualization of tags historical data, alarms, events, asset model, operational data, rules-based engine, dashboards, graphics, calculation engine, no-touch analytics on incoming data.
- Benefit from additional modules such as Guided Analytics, Advanced Analytics, Asset Library, and several more to come (this is an optional feature).
- Enhanced collaboration between users by sharing information, results, and dashboards.
- Benefits of using the service on the cloud:
  - Using the cloud's inherent benefits in scalability and reliability, AVEVA Insight BI Gateway Module on AVEVA Connect provides a secure environment that is managed for you to always have the latest software and versions.
  - Simplifies your IT operations, and reduces costs of deployment and management of new hardware and systems.
  - Reduces overall cost of ownership while giving you the benefit of quick deployment.

**Architecture**

AVEVA Insight BI Gateway Module is composed of two main components:

- **The Model Builder Client**: This is a web-based application for designing dimensional data models (also known as star-schema data model), deploying model, and for system administration.
- **The data store**: AVEVA Insight BI Gateway Module stores its configuration and transactional data in a Microsoft SQL Azure database. It includes dimensional data model definition, staging, execution monitoring and data cube.

The above diagram shows that AVEVA Insight BI Gateway Module is a module that primarily leverages data from the various AVEVA Insight structures (time-series, performance, assets, etc). Optionally, this can be complemented by another SQL Azure data source. Users can then use their favorite BI tool to access the data store created by AVEVA Insight BI Gateway Module on Microsoft SQL Azure, for monitoring purposes.
Service Overview

AVEVA Insight BI Gateway Module is a single tenant software. Each customer gets a separate Microsoft SQL Azure database, containing both their model configuration and the results (the data store).

AVEVA Insight BI Gateway Module capacity provisioned on AVEVA Connect deploys the two components of AVEVA Insight BI Gateway Module, namely the model builder client and the data store, on an Azure Docker instance paired with its Azure SQL database segregated by tenant.

Access to the system is controlled via AVEVA Connect.
Authentication is provided through Microsoft Azure Active Directory.

Service Limitations

AVEVA Insight BI Gateway Module has the following limitation:

- User access to SQL Azure data store is limited to 25 simultaneous users only.

**NOTE:** For larger implementations, contact your Sales team for definition of an enterprise license which may involve larger Azure resources subscriptions or leveraging analytics tools advanced features such as Tableau Extract/Microsoft Power BI Refresh which regularly and incrementally update their internal dataset to sustain large dashboard user access.

Regional Cloud Availability

AVEVA Insight BI Gateway Module is accessed via the public Internet using HTTPS/TLS, and is available from the following public cloud regions:

- West US
- North Europe - Ireland
- Southeast Asia - Australia

Hardware and Software Requirements

As AVEVA Insight BI Gateway Module 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

In addition to the technologies and architectural practices that ensure high security for AVEVA Connect, AVEVA Insight BI Gateway Module 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

To ensure high availability, business continuity, and data protection, AVEVA Insight BI Gateway Module follows the time lines given below.

- **Database Storage**: AVEVA Insight BI Gateway Module on the AVEVA Connect runs on Microsoft SQL Azure database.
- **Data Backup**
  - Full backups are completed every week, with differential backup available every **12 hours**.
  - All backup data is retained for 7 days. Backup taken on Saturdays is maintained for **4 weeks**.
- **Disaster Recovery**
  
  In case of a disaster, services and data are restored in an alternate environment leveraging latest available backup.

<table>
<thead>
<tr>
<th>Cloud Service</th>
<th>Recovery Point Objective (RPO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVEVA Insight BI Gateway Module</td>
<td>24 hours</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cloud Service</th>
<th>Recovery Time Objective (RTO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVEVA Insight BI Gateway Module</td>
<td>48 hours</td>
</tr>
</tbody>
</table>

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.

Dependency on AVEVA Insight

AVEVA Insight BI Gateway Module leverages data from AVEVA Insight structures, hence service interruptions may have an impact on the availability of current data. However, as soon as the AVEVA Insight services are back on line, AVEVA Insight BI Gateway Module will recover from where it left off and backfill the gap in the data store.

Decommission of the AVEVA Insight BI Gateway Service

Upon request and confirmation from the customer, the AVEVA Connect Account, BI Gateway services instances, and the Microsoft SQL Azure data store will be deleted. A backup of the SQL Azure data store may be provided (for an additional fee) upon request from the customer within 30 days of the request for deletion of the account (or end of subscription).

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.