

# Insights Hub for ISV Partners Product Sheet



The Insights Hub for Independent Software Vendor (ISV) Partners Offering is exclusively available to partners who have an active Insights Hub ISV Supplement agreement. The offering is to be used to develop Insights Hub applications that will be sold to end-customers. Insights Hub for ISV Partners provides everything you need to develop and test an Insights Hub application. The Offering is not authorized to support commercial use from the ISV to your end-customers.

## Prerequisites

|                                     |   |
|-------------------------------------|---|
| Insights Hub ISV Partner Supplement | Partner must have an active Insights Hub ISV Partner Supplement agreement to be eligible for the Insights Hub ISV Partner Offering.   |
| Web browser                         | A HTML5 capable Internet browser is required (e.g., Mozilla Firefox, Google Chrome, or Microsoft Internet Explorer). The recommended screen resolution is 1024x768 or higher. |
| Internet connection                 | The bandwidth of your Internet connection will determine your experience of the performance of the Offering.  |

## Description

When subscribing to Insights Hub for ISV Partners, you will be provided with the following Offerings. Please note that certain limits apply as per the table below.

### Insights Hub Capability Package

|         |   |
|---------|---|
| General | The Insights Hub Capability Packages provide you with a dedicated Account in Insights Hub which is required to use the various IIoT capabilities for developers, operators and end users depending on the Insights Hub Capability Package. The descriptions and conditions set out in the Product Sheet for Insights Hub Capability Packages available on <a href="https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/">https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/</a> apply to your use of the Insights Hub Capability Package, subject to the limits set out in the table below. |
|---------|---|

### Asset Attributes

|         |   |
|---------|---|
| General | To use the Insights Hub Capability Packages, Asset Attributes are needed. Asset Attributes are properties of Assets. An Asset Attribute represents individual data such as temperature, pressure, or speed. They can be static, e.g., a serial number or dynamic like temperature where historical data is desired. An Asset comprises at least one Asset Attribute but can contain more, if required. Asset Attributes created by you are counted independently of their purpose such as monitoring, alarming, or structuring. |
|---------|---|

|  |  |
|--|--|
|  | <p>The description and conditions for “Asset Attributes” set out in the Product Sheet for Insights Hub Capability Packages available on <a href="https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/">https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/</a> apply to your use of Asset Attributes, subject to the limits set out in the table below</p>  |
| <b>Insights Hub Cloud Resources</b>          |  |
| General                                      | <p>Insights Hub cloud resources empower you to use Insights Hub capabilities. Insights Hub Cloud Resources Packages provide the resources required to use the various capabilities and functionalities provided either in an Insights Hub Capability Package or as an Insights Hub Add-on Offering.</p> <p>Insights Hub for ISV Partners Offering includes Cloud Resources called “IIoT Data Package”, “Integrated Data Lake” and “Data Contextualization”.</p>  |
| IIoT Data Package                            | <p>To use various capabilities and functionalities provided, Insights Hub Cloud Resource Packs are required. Therefore, Insights Hub for ISV Partners Offering includes mandatory Cloud Resources called “IIoT Data Package”.</p> <p>The description and conditions for “IIoT Data Package” set out in the Product Sheet for Insights Hub Cloud Resources available on <a href="https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/">https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/</a> apply to your use of IIoT Data Package, subject to the limits set out in the table below.</p>   |
| Integrated Data Lake, Data Contextualization | <p>Insights Hub for ISV Partners Offering includes also optional Insights Hub Cloud Resources called “Integrated Data Lake” and “Data Contextualization”.</p> <p>Such Cloud Resources are needed for specific use cases and are required to consume/use the respective capabilities.</p> <p>The descriptions and conditions for “Integrated Data Lake” and “Data Contextualization” set out in the Product Sheet for Insights Hub Cloud Resources available on <a href="https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/">https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/</a> apply to your use of Integrated Data Lake and Data Contextualization, subject to the limits set out in the table below.</p> |
| <b>Add-ons</b>                               |  |
| General                                      | <p>Insights Hub Add-ons provide additional capabilities that enhance the Insights Hub Capability Packages. Three Add-ons are included in the Insights Hub for ISV Partners Offering, and others can be purchased based on your need/use case. Please refer to the Product Sheet for Insights Hub Add-ons available on <a href="https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/">https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/</a> for the complete set of Add-on Offerings.</p>  |
| Edge Analytics                               | <p>Edge Analytics allows you to collect high frequency data, pre-process raw data and use an analytic edge functionality to calculate your KPIs. These KPIs allow condition monitoring (e.g., vibration analysis) of your asset. The description and conditions for “Edge Analytics” set out in the Product Sheet for Insights Hub Add-ons available on <a href="https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/">https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/</a> apply to your use of Edge Analytics Engineer Application, subject to the limits set out in the table below.</p>  |
| Predictive Learning                          | <p>Predictive Learning allows you to build predictive models through machine learning techniques, enabling companies to optimize product quality as well as reduce potential field failures and performance issues.</p> <p>The description and conditions for “Predictive Learning” set out in the Product Sheet for Insights Hub Add-ons available on <a href="https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/">https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/</a> apply to your use of Predictive Learning Essentials, subject to the limits set out in the table below.</p>  |
| Remote Service                               | <p>Remote Services provides customer-owned apps with tunnel-based encrypted network-to-network access for using IP-based protocols under fine-grained access control.</p> <p>The description and conditions for “Remote Service” set out in the Product Sheet for Insights Hub Add-ons available on <a href="https://plm.sw.siemens.com/en-">https://plm.sw.siemens.com/en-</a></p>  |

[US/insights-hub/resources/product-sheets/](https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/) apply to your use of Remote Service, subject to the limits set out in the table below.

## Upgrades

### General

You can upgrade to larger sizes of included products (e.g., Insights Hub Capability Package, IIoT Data Package) for an additional fee.

## Overview

The authorization levels shown in the table below set out the overall limits of authorizations for the respective metrics. Regarding other limits please refer to the Product Sheet for Insights Hub Capability Packages and Insights Hub Cloud Resources available on <https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/>.

Should the actual usage repeatedly exceed one or more of the applicable limits below, and should you not order the appropriate increase of usage capacities for an additional fee, we reserve the right to suspend the Offering. Other contractual rights and remedies remain unaffected.

Please note that depending on your usage certain technical limitations may apply in addition to the limits set out in the tables below. For more information, please refer to <https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/>. To clarify whether such technical limitations can be increased please contact Insights Hub Support.

|                                 |  |
|---------------------------------|--|
| Insights Hub Capability Package | Size Premium   |
| Asset Attributes                | 1 000  |
| Insights Hub Cloud Resources    |  |
| IIoT Data Package               | Size XS  |
| Integrated Data Lake (IDL)      | Size S   |
| Data Contextualization          | Size S   |
| Add-ons                         |  |
| Edge Analytics                  | Engineer Application                                   |
| Predictive Learning             | Essentials   |
| Remote Services                 | Remote Services and Remote Services Engineering Option |

## Security Information

### General

To protect plants, systems, machines and networks against cyber threats, it is necessary that you implement and continuously maintain a holistic, state-of-the-art industrial security concept.

### Secure communication

Data transmission will be done via HTTPS protocol from asset to your Account.

## Export Control Regulations

### AL

N

### ECCN

N

## Definitions

### General

Unless otherwise indicated, capitalized terms used in this document shall have the meaning given to them in this document or elsewhere in the Agreement. You may also want to check our [Glossary](#).