SIEMENS

Automate MyVisual Inspection /Trainer Product Sheet



The Insights Hub application Automate MyVisual Inspection /Trainer enables users of the corresponding Industrial Edge for Machine Tools Application Automate MyVisual Inspection /Analyzer to train and deploy neural network based visual monitoring models to their device installations in the field.

Prerequisites	
Subscriptions	A valid Insights Hub Capability Package (Basic/Standard/Premium) subscription is required.
Software	The Industrial Edge for Machine Tools Application Automate MyVisual Inspection /Analyzer must be licensed and installed on the User's Industrial Edge for Machine Tools Device(s).
Hardware	For a complete listing of devices compatible with this application, please reference the latest user documentation made available with the installation of Automate MyVisual Inspection /Analyzer.
Web browser	An HTML5 capable Internet browser is required (e.g. Mozilla Firefox, Google Chrome or Microsoft Internet Explorer). The recommended screen resolution is 1024x768 or higher.

Description	
General	The Automate MyVisual Inspection /Trainer application can be used to approve model training requests received from the Industrial Edge for Machine Tools Application Automate MyVisual Inspection /Analyzer and view status information.
Industrial Edge for Machine Tools Asset	Indicates which Industrial Edge for Machine Tools Asset was being used to collect data for Automate MyVisual Inspection /Trainer.
Application	Indicates which Industrial Edge for Machine Tools Application was being used on the Industrial Edge for Machine Tools Asset to collect data for Automate MyVisual Inspection /Trainer.
Model detail	Indicates the name of the model training request.
Submission timestamp	Indicates at what time the model request was received.
Status	Indicates the status of the model request ("Pending Approval": requires approval; "Training in Progress": has been approved and is currently being trained; "Delivered": training is complete, and model has been made available on the User's Insights Hub Tenant).

The model may be deployed on the relevant Industrial Edge for Machine Tools Application.

Pricing Model		
Fee for	Application subscription	Extension (usage-based)
	incl. usage of up to 50 Model Training Hours	per 1 additional Model Training Hour
Price	See Order ¹	See usage-based list ²
Billing cycle	Full amount in advance	Monthly in arrears
¹⁾ Subscription-based pricing is set forth in the Order; ²⁾ Usage-based fees are set forth in the Price List for Offerings with Usage-based Fees available at https://plm.sw.siemens.com/en-US/insights-hub/resources/product-sheets/.		
Application subscription	The application subscription allows access to the application and use of the application with up to 50 Model Training Hours. To ensure correct Model Training please refer to user documentation available within Automate MyVisual Inspection /Trainer user interface.	
Extension (usage-based)	An additional fee will be applied on an hourly basis for the full hour (full hours principle) per used additional Model Training Hour exceeding the number of Model Training Hours included in the application subscription. The counting of Model Training Hours starts after you have confirmed the purchase using the "Approve" option in the application. The usage-based fee for additional Model Training Hours will be charged monthly in arrears. The monthly charge will be a total of all additional Model Training Hours used on your Account.	
Subscription Term	The standard Subscription Term for the application is 12 or 36 months. The Subscription Term shall automatically renew if set forth in the Order.	
Co-term (renewal and termination)	The Subscription Term for this application will be co-termed with the Subscription Term of your existing Insights Hub Capability Package, and therefore can be shorter than the standard Subscription Term.	
Payment Terms	Fees for Automate MyVisual Inspection / charged in advance for the entire Subscr provided in an Order. Fees for usage-bas arrears.	iption Term unless otherwise expressly

General	
Service Level Agreement	The Monthly Availability for this application is 95 %. Monthly Availability is defined in the Cloud Services Support and Service Level Framework available on <u>https://www.siemens.com/sw-terms/sla</u> .
Application use rights	This application can be used as part of OEM Services as described in the Insights Hub Supplemental Terms available on <u>www.siemens.com/sw-</u> <u>terms/supplements</u> .
Data usage details	User may decide to provide certain Customer Content (e.g. photos) to Siemens for the improvement of Siemens artificial intelligence model training and machine learning systems. Such Customer Content provided to Siemens may not contain any personal data. Any personal data has to be deleted or anonymized prior to the provision of Customer Content to Siemens.
Third-Party Terms	The Third-Party Terms for the Automate MyVisual Inspection /Trainer application are available at the following web link: <u>https://www.sw.siemens.com/en-US/sw-terms/mindsphere-third-party-terms/</u> .
Support	Support for this application may be contacted via Industry Online Support <u>https://support.industry.siemens.com</u> .

	Support is available in English and German.
Export Control Regulations	
AL	Ν
ECCN	Ν

Security Information	
General	In order 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.
Encryption standard	TLS 1.2 for communication between Asset and Account is used.

Definitions	
Asset	An Asset is the logical representation of a thing which can be a machine or an automation system with a single unit e.g. PLC or CNC controller. Assets are defined using an Asset type.
Model Training Hours	Model Training Hours enable you to create customized artificial intelligence- based models using the Automate MyVisual Inspection /Trainer application.
General	Unless otherwise indicated, capitalized terms in this document shall have the meaning given to them in this Product Sheet or elsewhere in the Agreement. You may also want to check our <u>Glossary</u> .

© Siemens 2023 All rights reserved

https://plm.sw.siemens.com/en-US/insights-hub/capabilities/