

Manage MyAI

Product Sheet and Specific Terms



Manage MyAI is a MindSphere application that enables users of the corresponding SINUMERIK Edge Applications (Protect MyMachine /Setup and/or Analyze MyWorkpiece /ToolCheck) to train and deploy neural-network based visual monitoring models to their device installations in the field.

Prerequisites	
Subscriptions	A valid subscription to a MindAccess IoT Value Plan (Small/Medium/Large) is required.
Software	<p>Operating Software from CNC controller: The approved firmware versions for your CNC controller required to enable communication with your MindAccess Account are listed in the user documentation available under https://support.industry.siemens.com and https://mindsphere.io/docs (under Apps section). Firmware versions not listed have not been tested for use in conjunction with this application. For non-approved versions, specific functionality of this application is impaired or not available.</p> <p>The SINUMERIK Edge Application(s) Protect MyMachine /Setup ("PMM /Setup") or Analyze MyWorkpiece /Tool-Check ("AMW /ToolCheck"), or both must be licensed and installed on the User's SINUMERIK Edge Device(s).</p>
Hardware	For a complete listing of devices compatible with this application, please reference the latest user documentation made available with the installation of PMM /Setup and/or AMW /ToolCheck.
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 Manage MyAI application can be used to approve model training requests received from the SINUMERIK Edge Applications PMM /Setup and/or AMW /ToolCheck and view status information.
SINUMERIK Edge Asset	Indicates which SINUMERIK Edge Asset was being used to collect data for Manage MyAI.
Application	Indicates which SINUMERIK Edge Application was being used on the SINUMERIK Edge Asset to collect data for Manage MyAI.
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 MindSphere tenant). The model may be deployed on the relevant SINUMERIK Edge Application.
Application permissions	Manage MyAI is operated in data centers in the Area European Union and processes the following data: <ul style="list-style-type: none"> Submitted image data for model training (Uploaded Data and Selected Data – please see under “Data use rights” in the section “Specific Terms” below). The SINUMERIK Edge Applications PMM /Setup and AMW /ToolCheck collect and process data through the use of an artificial intelligence system. The data that you upload to your MindAccess Account using PMM /Setup or AMW /ToolCheck is stored as Your Content and can be further processed for the improvement of our artificial intelligence models and machine learning systems pursuant to your decision.

Pricing Model		
Fee for	Base subscription	Additional Model Training Hours
	Includes usage of up to 50 Model Training Hours	per 1 additional Model Training Hour
Price	0 €/month ¹⁾	2.75 €/ Model Training Hour ¹⁾
Billing cycle	n/a	after each approved Model Training has been completed
¹⁾ If a price is displayed in a different currency on the product detail page of Manage MyAI on www.mindsphere.io/store in your country of residence at the date of your order, such price will be charged.		
Base subscription fee	The base subscription allows access to the application and use of the application with up to 50 Model Training Hours.	
Usage-based fee for additional Model Training Hours	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 base subscription. The counting of additional Model Training Hours starts after you have confirmed the purchase using the “Approve” option in the application. You will be charged for all additional Model Training Hours used on your Account after the model training has been completed.	

	Please consult your Siemens sales representative before approving model training to align on the number of Model Training Hours needed for the relevant model training.
Payment terms	The usage-based fee for additional Model Training Hours will be charged as a one-time fee (based on the number of Model Training Hours which were used during the model training process) in the month the model training has been completed. The charge will be a total of all the Model Training Hours used in your Account.
Subscription Term	The initial Subscription Term for Manage MyAI base subscription is 12 months. Following expiration of the preceding Subscription Term, the subscription automatically renews with a Subscription Term of 12 months at the then-current terms made available under www.mindsphere.io/terms , unless either Party notifies the other Party at least 60 days prior to the then-current expiration date that it has elected not to renew.
Adaptation of fees	The fees during any renewed Subscription Term will be the same as during the immediately prior Subscription Term, unless we notify you of a Fee Change at least 90 days prior to the end of the then-current Subscription Term, in which case the communicated Fee Change will be effective upon subscription renewal. During the Subscription Term, we may change or add new fees (collectively referred to as "Fee Change") due to and to the extent required to reflect: (i) changes in the quality or functionalities of the Service; (ii) material changes in market conditions; (iii) general increases in wages or other employment costs; and/or (iv) changes in procurement costs due to price changes made by our suppliers, in each case to the extent that the changes affect our provision of the agreed Service. We will notify you of any Fee Change at least 60 days in advance of the effective date of the Fee Change.

Specific Terms	
Service Level Agreement	The Monthly Uptime Percentage for this application is 90 %. Monthly Uptime Percentage is defined in the MindSphere Supplemental Terms available on www.mindsphere.io/terms .
Application use rights	This application can be used as part of OEM Services as described in the Specific Terms for MindAccess IoT Value Plan published on www.mindsphere.io/terms . Under the Account of your MindAccess IoT Value Plan, you may permit Users of Third Parties to access and use this application for the purpose of receiving a service from you.
Data use rights / model use rights	<p>"Collected Data" means any photos, image data and related meta data (e.g. time stamp) that is collected by PMM /Setup or AMW /ToolCheck.</p> <p>"Resultant Data" means any content that is generated as a result of artificial intelligence processing of Collected Data by PMM /Setup or AMW /ToolCheck.</p> <p>"Uploaded Data" means any Collected Data or Resultant Data that is uploaded by you to your MindSphere Account and stored there as Your Content.</p> <p>"Selected Data" means any Uploaded Data shared and provided by you to Siemens for the improvement of our artificial intelligence models and machine learning systems.</p> <p>Collected Data and Resultant Data is stored locally in the data repository of your SINUMERIK Edge Device. From Uploaded Data you can select which data is provided to Siemens as Selected Data. You are responsible for the selection of this data and you must ensure that no personal data is included in Selected Data.</p>

	<p>Siemens and its business partners will use Selected Data to train customized neural-network based visual monitoring models for you. We grant you the non-transferable, non-sublicensable, time-unlimited right to use these customized and delivered models for your internal purposes within your relevant SINUMERIK Edge Application.</p> <p>Siemens and its business partners may use Selected Data for the improvement of their artificial intelligence model training, artificial intelligence applications, overall models and machine learning systems. For this purpose, you grant Siemens and its business partners during and after the Subscription Term of the application a worldwide, non-exclusive, transferable, sub-licensable, royalty-free right to use Selected Data.</p>
Third Party Terms	<p>The application contains Third Party services, including open source software, commercial software, or software-related managed services, which are subject to additional or different terms, license rights, or require certain notices by their licensors, which we are obliged to pass on to you as your licensor and to which you agree to abide ("Third Party Terms").</p> <p>The Third Party Terms for the Manage MyAI application are available at the following web link: https://sie.ag/MindSphere-ThirdParty_ManageMyAI.</p>
Changes to the Product Sheet and Specific Terms	<p>We may update this document from time to time during a Subscription Term in order to reflect any changes agreed with or imposed by our subcontractors (including changes in open source software license terms) or when we introduce new features, supplements, enhancements or capabilities (e.g. that were not previously included with the subscription, but added for no additional fee). Changes shall become binding upon release of a new version of this document on www.mindsphere.io/terms.</p>
Support	<p>Support for this application may be contacted via Industry Online Support https://support.industry.siemens.com.</p> <p>Support is available in English and German.</p>

Export Control Regulations

AL	N
ECCN	N

Security Information

Secure communication	Data transmission will be done via HTTPS protocol from Asset to your MindAccess Account.
Encryption standard	TLS 1.2 for communication between Asset and MindAccess Account is used.
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.

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 Manage MyAI application.
General	Unless otherwise indicated, capitalized terms in this document shall have the meaning given to them in this Product Sheet and Specific Terms or elsewhere in the MindSphere Agreement.