

Package Builder for Siemens Product Sheet and Specific Terms

Document Version: v1.1 (October 2022), PRC



1. Introduction



Package Builder for Siemens allows you to create your own packages according to your customers' needs using different MindSphere modules and/or MindSphere core Applications in order to offer them to your customers. Such packages can consist of your Application which has been deployed to the MindSphere productive environment and selected MindSphere modules and/or MindSphere core Applications ("Package").

1.1. Prerequisites

Item	Description
Subscription	A valid MindAccess Operator Plan (Small/Medium/Large)
	subscription is required.

1.2. Description

Item	Description
General	Package Builder for Siemens grants you access to:
	The Package Builder Tool which allows the creation,
	configuration, activation and publishing of your Packages,
	The specific APIs to control provisioning and billing of your
	configured and released Packages into a new or existing
	MindSphere Account of your customer.
	You can select and bundle different MindSphere modules and/or
	MindSphere core Applications set out below with your
	Application in order to create your own Package. If your Package
	does not include your Application, you need to combine it with a
	Package that includes your Application; in such case, selling this
	Package without your Application through the Store is not
	possible.
	It is not required that your customers have subscribed to a
	MindAccess IoT Value Plan in order to be able to subscribe to
	your Package. However, it is your responsibility as a Package
	Builder to add the MindSphere modules and/or MindSphere core

v1.1 (Oct. 22) Page 2 of 15

Applications required for successful utilization of the Platform
and the Application included in your Package.

v1.1 (Oct. 22) Page 3 of 15

2. Available MindSphere Modules and MindSphere Core Applications

The following MindSphere modules and MindSphere core Applications are available in Package Builder for Siemens to be part of your Package. The Specific Terms for MindAccess IoT Value Plan available on https://help.aliyun.com/document detail/123950.html shall apply accordingly to the MindSphere modules and MindSphere core Applications set out below. In particular, your customer contract for the Package must make clear that, at a minimum, the full substance of the Minimum Terms (including the Acceptable Use Policy) applies to the MindSphere modules and MindSphere core Applications which are part of your Package if your customer provides OEM Customers with access to these MindSphere modules and/or MindSphere core Applications. Unless indicated otherwise, capitalized terms used in this section shall have the meaning given to them in the Product Sheet for **MindAccess** IoT Value Plan available on https://help.aliyun.com/document_detail/123950.html.

Item	Description
Base Tenant module	The module Base Tenant provides your customer with a
	dedicated Account (also referred to as "Tenant") on MindSphere.
	It enables your customer to login to its Account via the respective
	URL provided by us and is a key prerequisite for all Packages
	and applications.
	A Base Tenant will be automatically added to your Package and
	provisioned to any of your customers who (i) do not have an
	existing MindAccess IoT Value Plan Account or Base Tenant, or
	(ii) who decide to use an additional Base Tenant.
	This module includes 1 Admin User and provides your customer
	with the following administration tools available on the
	MindSphere Launchpad:
	Usage Transparency
	• Settings
	Asset Manager
	● Upgrade
User module	The <i>User</i> module allows you to add single Users to your

v1.1 (Oct. 22) Page 4 of 15

	Package.
Agent module	The <i>Agent</i> module allows you to add single Agents to your
	Package.
Agent Basic module	The <i>Agent Basic</i> module allows you to add single basic Agents
	("Basic Agent") to your Package. Unlike an Agent provided
	under the <i>Agent</i> module, a Basic Agent offers limited
	functionality and is designed for those customers who only need
	the communication functionality of an Agent. This is the case
	when a customer uses a self-developed Agent that
	communicates with a Self-hosted Application through the
	gateway. The Basic Agent functionality is limited to the
	onboarding and authentication mechanism of the Platform.
Asset Type module	The Asset Type module allows you to add single asset types to
	your Package.
Asset Instance module	The Asset Instance module allows you to add single asset
	instances to your Package.
Time Series Data Ingest Rate	The Time Series Data Ingest Rate module allows you to add
module	data ingest rate in incremental steps of 0.01 kB/s to your
	Package. Time series data ingest rate represents the rate at
	which the sensor data is ingested into the Platform. Data ingest
	is based on number of Assets, number of variables per Asset,
	size per variable including overhead, read cycle intervals and
	sending frequency. This depends on the size of the requests
	containing time series data sent from the customer to the
	Platform. Time series data ingest rate is restricted to a maximum
	of 100 kB/s per Asset.
Time Series Data Storage	The Time Series Data Storage module allows you to add time
module	series data storage in the incremental steps of 0.5 GB to your
	Package. Time series data storage represents the total volume
	of time series data ingested and stored in the Platform for a
	Tenant.
Subtenant module	The Subtenant module allows you to add single Subtenants
	(also referred to as "OEM Subaccounts") to your Package. By
	adding Subtenants to your Package, it can be used by your
	customers as part of OEM Services as described in the Specific

v1.1 (Oct. 22) Page 5 of 15

	Terms for MindAccess IoT Value Plan available on
	https://help.aliyun.com/document_detail/123950.html.
Notifications module	The Notification module allows you to add the number of
	notifications of the type email and mobile push in incremental
	steps of 2 notifications to your Package. The number of
	notifications added to your Package determines how many
	notifications your customer can trigger in total. This module is
	based on MindSphere's Notification Service. The terms and
	conditions set out in the MindSphere Supplemental Terms for
	Notification Service available on
	https://help.aliyun.com/document_detail/123950.html also apply
	to this module.
Event module	The Event module allows you to add events in incremental steps
	of 1000 events to your Package. An event documents the
	occurrence of a defined situation (e.g. starting a motor).
IoT File Storage module	The IoT File Storage module allows you to add IoT file storage in
	incremental steps of 0.5 GB to your Package. IoT file storage
	represents the total volume of files uploaded and stored on the
	Platform for an Account.
Rules module	The Rules module allows you to add active concurrent rules in
	incremental steps of 1 rule to your Package. Rules refer to the
	functionality within the Fleet Manager core Application or your
	Application using the MindSphere Web Components 'Rules
	View' to create and configure rules that monitor variables of an
	Asset.
	Please note that certain further MindSphere modules are
	required in your customer's Tenant in order to use the Rules
	module. Please refer to the Package Builder for Siemens
	System Manual for detailed information on mandatory and
	optional MindSphere modules.
	The Specific Terms and Third Party Terms set out in the
	MindSphere Supplemental Terms for Fleet Manager and Rules in
	Fleet Manager available on
	https://help.aliyun.com/document_detail/123950.html apply
	accordingly to this module.

v1.1 (Oct. 22) Page 6 of 15

Visual Flow Creator Compute	The Visual Flow Creator Compute Hours module allows you to
Hours module	add single computing hours to the Visual Flow Creator core
	Application's compute hours capacity. Computing hours
	represent the available execution time for workflows created in
	the Visual Flow Creator core Application.
	This module can only be used in connection with the Visual Flow
	Creator core Application.
	Third Party Terms for Visual Flow Creator are available via the
	following web link: http://sie.ag/MindSphere-
	ThirdParty_VisualFlowCreator.
Fleet Manager core	The Fleet Manager core Application can be added to provide
Application	your customer with access to the Fleet Manager core
	Application.
	Fleet Manager allows your customers to display and monitor
	measured data and information from its Assets at one central
	point.
	The Specific Terms and Third Party Terms set out in the
	MindSphere Supplemental Terms for Fleet Manager and Rules in
	Fleet Manager available on
	https://help.aliyun.com/document_detail/123950.html apply.
	Please note that certain further MindSphere modules are
	required in your customer's Tenant in order to leverage the full
	scope of the Fleet Manager core Application. Please refer to the
	Package Builder for Siemens System Manual for detailed
	information on mandatory and optional MindSphere modules.
Visual Flow Creator core	The Visual Flow Creator core Application can be added to
Application	provide your customer with access to the Visual Flow Creator
Application	
	core Application.
	Visual Flow Creator enables your customer to design own
	workflows via drag and drop functionality to develop graphic
	depiction of workflows. Your customer can choose from a variety
	of pre-configured nodes provided by Siemens or your customer
	can deploy its own nodes to Visual Flow Creator for use in its
	workflows. Your customer can create the workflows with the
	web-based editor to analyze and generate new virtual data

v1.1 (Oct. 22) Page 7 of 15

points or deliver the formatted data for reporting tools. The workflows can be triggered manually, time-based or via RESTful call. Your customer can calculate KPIs or trigger actions.

The Specific Terms and Third Party Terms set out in the MindSphere Supplemental Terms for Visual Flow Creator available on

https://help.aliyun.com/document_detail/123950.html apply.

Please note that certain further MindSphere modules are required in your customer's Tenant in order to leverage the full scope of the Visual Flow Creator core Application. Please refer to the Package Builder for Siemens System Manual for detailed information on mandatory and optional MindSphere modules.

v1.1 (Oct. 22) Page 8 of 15

3. Pricing Model

Item	Description	
Fee for	Package Builde	er for Siemens
Fee	0 CNY	
Billing cycle	n/a	
Pricing for MindSphere modules and	MindSphere modules/core	Fee per month
core Applications	Applications	
	1 Base Tenant	0 CNY
	(incl. 1 Admin User)	O CIVI
	1 User	12.39 CNY
	1 Agent	82.59 CNY
	1 Agent Basic	15.49 CNY
	1 Asset Type	12.39 CNY
	1 Asset Instance	4.31 CNY
	Time Series Data Ingest	
	Rate	3.61 CNY
	(per 0.01 kB/s)	
	Time Series Data Storage	0.31 CNY
	(per 0.5 GB)	0.31 GN1
	1 Subtenant	61.95 CNY
	2 Notifications	0.1 CNY
	1000 Events	0.41 CNY
	IoT File Storage	0.31 CNY
	(per 0.5 GB)	0.01 GW1
	1 Rule	12.39 CNY
	1 Visual Flow Creator	41.3 CNY
	Compute Hour	41.5 GW
	Fleet Manager core	51.62 CNY
	Application	01.02 ON1
	Visual Flow Creator core	0 CNY
	Application	O OIVI
Package Builder for Siemens	Your subscription to Package	e Builder for Siemens allows

v1.1 (Oct. 22) Page 9 of 15

	you to create, edit and activate up to 50 Packages using
	the Package Builder Tool.
Payment terms	For activated MindSphere modules and core
	Applications:
	The fee of one provisioned Package will automatically
	be calculated based on the MindSphere modules and/or
	MindSphere core Applications contained therein. Upon
	activation of the Package by a customer, you agree to
	pay the stated fee for the MindSphere modules and/or
	MindSphere core Applications contained therein each
	time the Package is provisioned to a customer. We
	charge you on a daily basis at the end of each quarter
	(monthly in arrears; a month equals 30 days).
Subscription Term, termination	The Subscription Term for Package Builder for Siemens
	is 1 year.
	PLEASE NOTE: Be aware that the fees for the
	MindSphere modules and/or MindSphere core
	Applications which are part of your Packages will
	continue to be incurred even after termination of
	Package Builder for Siemens as long as your
	customers' subscriptions to your Packages are still
	active.
Adaptation of fees	We may change the fees due to, and to the extent
	required to, reflect: (i) changes in the quality or
	functionalities of the Service(s); (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 agreed Services (each a "Fee
	Change"). We will notify you of any Fee Change at least
	60 days in advance of the effective date of the Fee
	Change. You may terminate the Services affected by the
	Fee Change prior to the effective date of the Fee
	Change. Any Fee Change will only apply from the

v1.1 (Oct. 22) Page 10 of 15

beginning of a new/extended Subscription Term.

v1.1 (Oct. 22) Page 11 of 15

4. Specific Terms

Item	Description
Service Level Agreement	The Monthly Uptime Percentage for Package Builder for
	Siemens is 99,5%.
	Monthly Uptime Percentage is defined in the MindSphere
	Supplemental Terms available on
	https://help.aliyun.com/document_detail/123950.html.
Changes to the Product Sheet	We may update this document from time to time during a
and Specific Terms	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
	MindSphere modules, MindSphere core Applications, 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 https://c.tb.cn/F3.Zv6dwX .
Support	Support is provided in accordance with Chapter F of the
	MindSphere Supplemental Terms available on
	https://help.aliyun.com/document_detail/123950.html.
Third Party Terms	Package Builder for Siemens 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 obligated to pass on to
	you as your licensor and to which you agree to abide (" Third
	Party Terms"). The Third Party Terms are made available via
	the following web link:
	https://sie.ag/MindSphere ThirdParty PackageBuilder.
Combination of MindSphere	Your customer can decide if a Package shall be provisioned to a
modules and/or MindSphere	new Base Tenant or an existing Account (Base Tenant or
core Applications under one	MindAccess IoT Value Plan Account). Please be aware that
Account	Packages built with Package Builder for Siemens are specific to
	the data center location that your MindAccess Operator Plan is

v1.1 (Oct. 22) Page 12 of 15

using. Your customer can only choose to have a Package provisioned to an existing Account if both the Package and the Account are hosted in the same data center location. If your customer decides to add various Packages to one existing Account, the MindSphere modules and/or MindSphere core Applications included in the various Packages will be combined under one Account; it is your customer's responsibility to allocate the MindSphere modules and/or MindSphere core Applications to the various Packages according to its needs.

v1.1 (Oct. 22) Page 13 of 15

5. Export Control Regulations

Item	Description
AL	N
ECCN	N

v1.1 (Oct. 22) Page 14 of 15

6. Definitions

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

v1.1 (Oct. 22) Page 15 of 15