

# Asset Performance Monitoring Product Sheet and Specific Terms

Document Version: v1.1 (May 2020), PRC



#### 1. Introduction



Asset Performance Monitoring is a MindSphere application that allows you to track key operating parameters of industrial assets to detect and alert about deviations from normal operation conditions.

Through Asset Performance Monitoring, you can use your machines' data to maximize up-time and availability of your machines as well as to increase operational transparency.

#### 1.1. Prerequisites

Item	Description
Subscription	A valid MindAccess IoT Value Plan (Small/Medium/Large)
	subscription is required.
Web browser	An HTML5 capable Internet browser is required (e.g. Firefox,
	Edge, and Google Chrome). The recommended screen
	resolution is 1024x768 or higher. Mobile devices are supported
	through the use of HTML5 capable Internet browser.

### 2. Asset Performance Monitoring

#### 2.1. Asset Performance Monitoring Overview

Item	Description
Base subscription	
Sites	5
Active Rules <sup>1</sup>	100
High Value Assets	20
KPI Asset	20
Upgrade subscriptions (option	nal)
Sites	2 additional Sites
Active Rules <sup>1</sup>	20 additional Active Rules
High Value Assets	20 additional High Value Assets
KPI Asset	20 additional KPI Assets
Trial (optional)	
Sites	2
Active Rules <sup>1</sup>	10
High Value Assets	10
KPI Asset	2
<sup>1)</sup> Number of Active Rules is exclusive for	r the application.
Authorized limits	Should the actual usage of your application repeatedly exceed
	one or more of the applicable limits above (e.g. the number of
	Sites) and should you not order the appropriate upgrade for an
	additional fee, we reserve the right to suspend the Service. Other
	contractual rights and remedies remain unaffected.
Trial	"Trial" refers to an application that has been designated as a
	"trial" offering in the product description in the applicable Order
	Form. Any application delivered as a Trial is a "Free of Charge
	Service" as that term is defined in the MMA. We will notify you by
	email of the exact start and end date of the Subscription Term for
	the Trial ("Free Trial Period").
	During the Free Trial Period, our standard support and service
	level obligations do not apply. We may however, at our sole

discretion, make certain free of charge support services
available to you.
Upon expiration of the Free Trial Period, your access to the
Services shall be terminated unless you have ordered the
respective corresponding paid Services. Any other Services
ordered during the Free Trial Period are non-cancellable, and
you will not be entitled to a refund of fees paid for such other
Services even if your access to such other Services is
terminated due to the expiration of the Free Trial Period.

### 2.2. Asset Performance Monitoring – Modules

Item	Description
Site(s) dashboard	Configurable intuitive Site(s) dashboard to enable remote
	monitoring of Assets. This enables you to:
	Increase operational transparency across machines, systems
	and Sites.
	Monitor warning signs from connected Assets based on
	occurrence of multiple operating conditions and their
	sequences.
	Quickly identify frequently occurring events on Site.
Rule(s)	Define, activate and manage Single Condition Rule and Multiple
	Condition Rule based on IoT time series data from Assets. This
	enables you to:
	• Detect a pattern of anomalies from normal operating conditions
	from multiple Assets.
	Change from reactive to proactive maintenance practices that
	lead to reduction in cost of repairs or replacement.
High Value Assets	Configure and monitor High Value Assets' status for business and
	operational reasons. This enables you to:
	• Monitor health status of High Value Assets on the dashboard.
	Maximize up-time and availability of High Value Assets.
Events	Event management includes event workflow, event views with
	filter and sort capabilities. This enables you to:
	• View events from multiple Sites on the dashboard.
	• Use event workflow to make operations of maintenance service

	transparent and traceable.
KPI Asset	Configure Assets to view pre-defined KPI Values-Hours and KPI
	Values-Factors on the dashboard. This enables you to:
	View out of the box KPI Calculation on the dashboard
	Outline industrial procurement (reliability, availability and
	maintainability) and operating characteristics of an Asset.
Application permissions	This application is operated in data centers in PRC and processes
	the following data: Site, Asset, Asset type, Asset maintenance
	schedule, Asset states, aspect, aspect type, Asset variable, time
	series data, multiple condition rules, event, event life cycle
	information, Asset KPI, rules, and notification information like
	email ID or User name.
	The application performs the following activities which modify or
	amend Your Content in your MindAccess Account on your behalf:
	Read access to uploaded time series data, Asset configuration
	data, identity management data, KPI calculation data and
	notification data.
	Read/write access to event management data.

## 3. Specific Terms

ltem	Description
Subscription Term	The minimum initial Subscription Term for the base subscription
	is 1 year. The Subscription Term for any upgrade subscription is
	also 1 year and co-terminates with the Subscription Term for the
	base subscription of Asset Performance Monitoring.
Service Level Agreement	The Monthly Uptime Percentage for this application is at least
Service Level Agreement	
	99,5%. Monthly Uptime Percentage is defined in the MindSphere
	Supplemental Terms available on <u>http://tb.cn/VMMan5w</u> .
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 <u>http://tb.cn/VMMan5w</u> . 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.
Notification Services	Sending of emails leverages MindSphere's Notification Services.
	The terms and conditions set out in the MindSphere
	Supplemental Terms for Notification Services available on
	http://tb.cn/VMMan5w apply.
Third Party Terms	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"). The Third Party
	Terms are made available via the following web link:
	http://sie.ag/MindSphere-
	ThirdParty_AssetPerformanceMonitoring.
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
	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 <u>http://tb.cn/VMMan5w</u> .
Support	For this application Support is provided in accordance with
	Chapter F of the MindSphere Supplemental Terms available on
	http://tb.cn/VMMan5w.

## 4. Security Information

Item	Description
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.
Access credentials	Authentication and authorization on User level based on user
	name and password.
Secure communication	Communication between Browser and MindAccess Account
	secured using HTTPS protocol.

### 5. Export Control Regulations

Item	Description
AL	Ν
ECCN	EAR99

### 6. Definitions

Item	Description
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 or even a factory site. Assets are defined using
	an Asset type.
High Value Assets	High Value Assets are those Assets the operation of which is
	critical for your business.
PRC	PRC means the People's Republic of China (which for the
	purpose of this Product Sheet and Specific Terms does not
	include Hong Kong Special Administrative Region, Macao
	Special Administrative Region and Taiwan Area).
Site	A Site is a single logical grouping of one or more than one
	building and/or factory.
Additional definitions	All other capitalized terms in this document shall have the
	meaning given to them in the MindSphere Agreement.