

## **Cloud Services**

The Software AG entity referred to below is the holder of distribution and/or exploitation rights relating to the cloud services set out in this Cloud Services Description (together hereinafter referred to as "the Cloud Services"). The access and use by the Customer of the Cloud Services is governed by the terms and conditions set out in the Trial Cloud Services Click-Wrap Agreement to which this Cloud Services Description is attached. In the event of any conflict the terms and conditions set out below in this Cloud Services Description shall prevail over those set out in the Trial Cloud Services Click-Wrap Agreement.

Cloud Services			
Cloud Service Name	Quantity and Usage Metric	Product Code	
webMethods.io Integration Advanced on Hosted Software comprising:	1 Tenant	BIDAV	
- webMethods.io Integration Advanced Svc on Hosted Software	1 Instance	BICAV	
- webMethods.io Integration Named User on Hosted Software	25 Named User	BICNU	
- webMethods.io Integration add Transac. on Hosted Software	100 wM.io Transactions (1000)	BICTR	
- Cloudstreams Unlimited Connectors on Hosted Software	1 Application Connector	CCNUL	
- Hybrid Integration Bridge on Hosted Software	1 Instance	NUMWC	

WebMethods.io Integration Advanced Edition Cloud Service Information		
Service Availability	99.90%	
	The Cloud Services are deployed in multiple availability zones within the	
	SDDSL region. In the event of a single availability zone loss, the Cloud	
	Service continues to be operational by the instances deployed in the	
	surviving availability zone(s). Cloud Services availability is measured over	
	10 seconds intervals against the Cloud Services in each SDDSL region.	
	The availability calculation is based on the number of minutes the Cloud	
	Service is not available within a given month and excludes planned	
	downtime.	
	Planned and unplanned downtime for the Cloud Services is announced on	
	https://trust.softwareag.com/ with expected time when the system will be	
	available.	
Data Storage Location	US Oregon	
Maintenance Events	Planned maintenance event dates and times are posted on	
	https://trust.softwareag.com/ at least one week prior to the maintenance	
	event. Monthly updates typically do not require downtime.	
	Quarterly releases will require scheduled downtime.	
Data Backup and Disaster	Frequency: Daily, with 5 days rolling backups	
Recovery	Data Backup Location: Same AWS region as the Data Storage Location	
	referred to above but different AWS availability zone	
	Recovery Point Objective: 24h	



WebMethods.io Integration Advanced Edition Cloud Service Information		
	Recovery Time Objective: 12h	
Hybrid application	Ability to connect securely to on-premises applications via the wM	
connectivity	Integration Server and wM Integration Agent.	
Container size	The size of the container determines the maximum memory allowed for	
	wM.io Transactions (1000). For webMethods.io Integration Advanced	
	Edition the container size equals 512 MB.	

Licence Metrics		
Application Connector	Use by the Customer of the Cloud Services whose Licence Metric is indicated as 'Application Connector' above is limited to use only in respect	
	of a number of Application Connectors which does not exceed the licensed number indicated above. An Application Connector is a unit of	
	software that enables users to connect to a cloud-based application for the purpose of sending or receiving data to and/or from the application.	
	The Application Connector can connect to as many instances of the same type of cloud-based application as required. A licence is required for	
	each different type of cloud-based application (or API) to be connected to. Examples of types of cloud based applications include	
	Salesforce.com, ServiceNow, etc.	
Instance	Use by the Customer of the Cloud Services whose Usage Metric is indicated as 'Instance' above is limited to use by a total number of	
	instances which does not exceed the licensed number indicated above. An 'instance' is either a single installation of the executable software,	
	running on one server, or a set of containers containing data on a disk or disk array managed by a server and each additional installation of the	
	executable software running on the same or different physical hardware, or set of containers on the same or different disk or disk array requires	
	a licence for additional instances.	
Named User	Use by the Customer of the Cloud Services whose Usage Metric is indicated as 'Named User' above is limited to use by a total number of	
	users which does not exceed the licensed number indicated above. For these purposes a 'user' means a uniquely identified individual	
	employee of the Customer, entity, device, or process that accesses, operates, or maintains such Cloud Services.	
wM.io Transactions (1000)	wM.io Transactions (1000) is the execution of a workflow (including both Node.js and wM.io services). The licensed quantity is measured in	
	units of 1000 wM.io Transactions per month.	
Tenant	A dedicated share of a Cloud Services installation instance including its own logical database, configuration, user management and other	
	individual functionality for the Tenant. A Tenant is accessible with a unique URL.	