

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	Usage
Cumulocity SaaS Bundle Small 100 on Hosted Software comprising:	Each	IOBSB	Production
- Cumulocity IoT Core Platform on Hosted Software	1 Tenant	IOTBZ	Production
- Cumulocity IoT Usage - Devices on Hosted Software	100 Devices	IOTUD	Production
- Cumulocity IoT Usage - Inbound Data Tra. on Hosted Software	100 Inbound Data Transfers	IOTUI	Production
- Cumulocity IoT Usage - Data stored on Hosted Software	100 Data Vol. Stored	IOTUS	Production

Cumulocity IoT SaaS Bundle - Cloud Service Information	
General Information	<p>The Cumulocity IoT Platform is a Platform for the Internet of Things to connect and manage devices as well as to visualize and analyze data delivered in a Software-as-a-Service model.</p> <p>The underlying infrastructure is hosted in Amazon Web Services (AWS). Supplier maintains, monitors and secures the shared architecture.</p>
Delivery Model	Shared Environment - Single-Tenant
Deployment Model	Managed Cumulocity Cloud
Infrastructure Services	<p>Hosted on Amazon Web Services (AWS) infrastructure in the selected Data Storage Location set out below.</p> <p>Base Operating Model: Linux Operating System</p> <p>Base Amazon Web Services Components: EC2, EBS, VPC und S(For more details on the definition of these services, visit https://aws.amazon.com/)</p>
Service Availability	99.90% based on Web Services availability measured over 5 minute intervals per calendar month (excluding standard scheduled maintenance).
Maintenance Window	As agreed between the parties from time to time
Data Storage Location	US Oregon
Service Access Option	<p>To use Cumulocity applications, you need a modern web browser. We test with the following desktop web browsers:</p> <ul style="list-style-type: none"> - Edge Browser - Internet Explorer (latest version) - Firefox (latest version) - Chrome (latest version) <p>You can also use recent smartphone and tablet web browsers. We test with</p>

Cumulocity IoT SaaS Bundle - Cloud Service Information	
	the following mobile web browsers: - Chrome on Android (latest version) on Galaxy smartphones and tablets - Safari on iOS (latest version) on Apple iPhone and iPad Service is also accessible by REST APIs as described at http://www.cumulocity.com/guides/reference/rest-implementation/ .
Data Backup	Frequency: Daily, 30 days retention Data Backup Location: Same Web Services region as the Data Storage Location referred to above but different Web Services availability zone
Emergency	Recovery Point Objective 24h based on daily backups Recovery Time Objective: 12h
Exit Terms	Access to the Cloud Services will be removed upon termination of the Agreement. Customer will be able to download a final backup of the Customer Data within 14 days' after termination of the Agreement (the " Exit Period "). After the Exit Period, Supplier will delete the Customer's environment/tenant and the Customer Data following industry-standard practices.
Features	Role-based access control Device management (Alarm-, Configuration-, Firmware-, Software-Management) Real-time analytics with smart rules Real-time data visualisation with custom dashboards Access to APIs, SDKs, development tools, documentation, etc. Unlimited users

Licence Metrics	
Each	Use by the Customer of the Cloud Service functionality whose Licence Metric is indicated as 'Each' above is limited to the installation and use by the Customer of the licensed number of copies of the same referred to above.
Tenant	A "tenant" is a client organization sharing utilization of a single software instance on a server with other tenants having dedicated separated tenant data and utilizing the provided standard or limited customized virtual application instance. A multi-tenant system is a software architecture where a single instance of the Cloud Service runs on a server serving multiple client organisations and/or multiple departmental organisations within one client (tenants). With a multi-tenant architecture, the software application is designed virtually to partition its data and configuration and each client organisation works with a standard or very limited customised virtual application instance. A single – tenant system is a software architecture where the tenant is provided with a single and dedicated instance of the Cloud Service with full configurability of the Cloud Service, own database, enhanced security and an individual or segregated virtual server installation (with security controls).
Device	A "Device" means any asset, including but not limited to physical units of hardware, that is sending or receiving data which is managed by the Software (connected Device). Any connected Device has an own ID number that is reported over APIs and registered in the device management application. The licensed quantity is measured in Devices per month.
Inbound Data Transfers	Inbound Data Transfers refers to the total number of inbound data transfers recorded using the IoT platform's REST and MQTT interfaces. "Inbound" refers to the creation and update of data entry on the IoT platform. Inbound requests may also originate from a custom microservice, website or any other client but inbound requests for Supplier's internal Apama Streaming Analytics microservice are not counted. The licensed volume is measured in units of 100,000 Inbound Data Transfers per month.

Data Stored	Total volume of data that is stored on the infrastructure provided by the Supplier. The licensed volume is measured in Units of 100 MB per month.
-------------	---