

SAP Cloud Platform

Pricing and Packages



Get Started Packages

Fast. Easy. Cost-effective. Get familiar and up-and-running with SAP Cloud Platform – in no time flat.

- Intended for non-production use. Designed to help users become familiar with the platform and develop applications prior to running them in production.
- Community support only.
- The developer edition provides early access to beta functionality not available for existing production environments.
- Resource consumption is capped as per Table 1. Additional resources can be purchased on request as per Table 2.

SAP Cloud Platform, developer edition

Get started in a shared environment so you can quickly learn how to create cloud apps

FREE

SAP Cloud Platform, starter edition (32GB)

Quickly develop cloud apps with a dedicated SAP HANA instance and other services

STARTS AT
€399
PER MONTH*

SAP Cloud Platform, starter edition (64GB)

Quickly develop cloud apps with a dedicated SAP HANA instance and other services

STARTS AT
€499
PER MONTH*

[Click here](#) to buy and use the SAP Cloud Platform, starter edition on the SAP Store.

Enterprise Packages

As a large enterprise, waste no time getting started running enterprise-grade applications on SAP Cloud Platform.

- Includes SAP support.
- Resource consumption is capped and few platform services are restricted in terms of users as per Table 1.
- Additional resources can be purchased on request as per Table 2.

SAP Cloud Platform, app services package, standard edition

Get started running enterprise apps with Cloud Platform core services

€1,500
PER MONTH*

SAP Cloud Platform, app services package, professional edition

Perfect for enterprises needing advanced Cloud Platform services and 64GB of SAP HANA

€4,000
PER MONTH*

SAP Cloud Platform, app services package, premium edition

Premium services including 128GB of SAP HANA Platform and API management for enterprise-wide deployments

€15,000
PER MONTH*

*minimum contract duration is 3 months

Database Admin Packages

Quickly get productive using apps built with SAP databases.

- Includes SAP support.
- Resource consumption is capped as per Table 1.
- Additional resources can be purchased on request as per Table 2.

SAP Cloud Platform SAP HANA server

Quickly develop and run next-generation apps – with a fully provisioned environment ready to bring your own SAP HANA (license not included)

starts at 64GB RAM, 640GB disk space and 12 cores for €865 per month*

SAP Cloud Platform SAP HANA service

Quickly develop and run next-generation apps – with a fully provisioned environment, including subscription-based SAP HANA instances

starts at 64GB RAM, 640GB disk space and 12 cores for €2,365 per month*

SAP Cloud Platform SAP ASE service

Quickly develop and run database apps – with a fully provisioned environment, including subscription-based ASE instances

starts at 4GB RAM, 40GB disk space and 1 core for €500 per month*

*minimum contract duration is 3 months

Table 1

	Get Started Packages			Enterprise Package (Resource-Based)		
	Developer Trial	SAP Cloud Platform, starter edition 32GB	SAP Cloud Platform, starter edition, 64GB	SAP Cloud Platform, custom app standard edition	SAP Cloud Platform, custom app professional edition	SAP Cloud Platform, custom app premium edition
	FREE	€ 399/month	€ 499/month	€1,500/month	€4,000/month	€15,000/month
USAGE						
# of Users	1	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
INTEGRATION						
SAP Cloud Platform Integration	⊘	⊘	⊘	⊘	☑	☑
SAP Cloud Platform OData Provisioning	⊘	⊘	⊘	⊘	☑	☑
Bandwidth	10GB/month	10GB/month	10GB/month	256GB/month	512GB/month	1TB/month
Custom Domain	⊘	1	1	⊘	1	1
SAP Cloud Platform API Management	⊘	⊘	⊘	⊘	⊘	☑
USER EXPERIENCE						
SAP Cloud Platform Portal	10 site visits/day	80 site visits/month	80 site visits/month	30,000 site visits/month	60,000 site visits/month	120,000 site visits/month
UI Theme Designer	☑	☑	☑	☑	☑	☑
SAP Cloud Platform Build	⊘	⊘	⊘	☑	☑	☑
DEV & OPS						
SAP Cloud Platform Web IDE	☑	☑	☑	☑	☑	☑
Compute resources	Refer to Table 3 on page 6 for compute resources configurations			Refer to Table 3 on page 6 for compute resources configurations		
COLLABORATION						
SAP Jam	3 users	⊘	⊘	⊘	⊘	⊘
SAP Document Center	1 user	⊘	⊘	⊘	⊘	⊘
SAP Cloud Platform Gamification	⊘	⊘	⊘	⊘	⊘	☑
SECURITY						
SAP Cloud Platform Identity Authentication	⊘	3000 logon requests/month	3000 logon requests/month	1,500 logon requests/month	3,000 logon requests/month	6,000 logon requests/month
DATA & STORAGE						
Database service	1GB on Shared HANA instance	32GB HANA (platform edition)	64GB HANA (platform edition)	ASE (XS) & 32GB HANA (base edition)	ASE (S) & 64GB HANA (base edition)	ASE (M) & 128GB HANA (platform edition)
SAP Cloud Platform Document service	1GB	10GB	10GB	100GB	200GB	400GB
MOBILITY						
SAP Cloud Platform Mobile Services	1 user	⊘	⊘	⊘	⊘	⊘
SUPPORT						
Support	Community Support	Community Support	Community Support	☑	☑	☑
ADDITIONAL PURCHASES						
Add a-la-carte-Resources	⊘	☑	☑	☑	☑	☑

Some packages are available through the SAP Store:

- SAP Cloud Platform, starter edition: www.sapstore.com/sapcpstarter
- SAP Web IDE: www.sapstore.com/webide



Infrastructure and Database Packages

SAP Cloud Platform SAP HANA server is available in different sizes based on memory starting from 64GB to 1TB. It includes certified infrastructure for the SAP HANA platform. It does not include a license to the SAP HANA database or any other database. Unlimited inbound bandwidth and 512GB of outbound bandwidth per month are included. Support is included only for OS and below.

SAP Cloud Platform SAP HANA service is available in different sizes based on memory starting from 32GB to 2TB. It includes certified infrastructure for the SAP HANA platform and SAP HANA licenses. Unlimited inbound bandwidth and 512GB of outbound bandwidth per month are included. Support is included for install/upgrade, backup/recovery and patch update of SAP HANA database.

Sizing configurations for SAP HANA license is included.

Price per month Infrastructure Services (BYOL)	€865	€1,338	€2,125	€4,094	€6,062	Not available
Price per month DBaaS Base Edition (SAP HANA license included)	€2,365	€4,338	€8,125	€16,094	€28,562	€55,000
Price per month DBaaS Platform Edition (SAP HANA license included)	€5,665	€10,938	€21,325	€42,494	€78,062	€125,000
RAM	64GB	128GB	256GB	512GB	1TB	2TB
Bandwidth	512GB/month	512GB/month	512GB/month	1TB/month	1TB/month	2TB/month

SAP Cloud Platform SAP ASE service

SAP Cloud Platform SAP ASE service is available with the SAP Cloud Platform SAP ASE service database and without the SAP HANA run-time database. SAP Cloud Platform SAP ASE service database is available in the following size configurations:

SAP Cloud Platform SAP ASE service						
Price	€ 500	€ 700	€ 1,000	€ 1,900	€ 3,500	
Cores	1 Core	2 Cores	4 Cores	8 Cores	16 Cores	
RAM	4GB	8GB	16GB	32GB	64GB	
Disk Space	40GB	80GB	160GB	320GB	640GB	
Bandwidth	512GB/month	512GB/month	512GB/month	1024GB/month	1024GB/month	

SAP Cloud Platform Big Data Services

SAP Cloud Platform Big Data Services are available in the following editions. Customers may increase the data or compute capacity included in the base editions by purchasing incremental units as needed.

SAP Cloud Platform Big Data Services			
Editions:	Starter	Professional	Enterprise
Price	€ 6,075	€ 14,020	Call SAP
Data Size	20TB	40TB	40TB
Compute Hours	10,000	20,000	20,000
Value-Added Features		☑	☑ ☑

Infrastructure and Database Packages (continued)

MongoDB on SAP Cloud Platform

MongoDB on SAP Cloud Platform is available in the following size configurations:

MongoDB				
Configurations:	XS 3 nodes (1 Master, 2 Slaves)	S 3 Nodes (1 Master, 2 Slaves)	M 3 Nodes (1 Master, 2 Slaves)	L 3 Nodes (1 Master, 2 Slaves)
Price	€ 550	€ 1,230	€ 2,710	€ 5,140
RAM Per Node	4GB	16GB	32GB	64GB
Disk Space Per Node	40GB	100GB	400GB	800GB

PostgreSQL on SAP Cloud Platform

PostgreSQL on SAP Cloud Platform is available in the following size configurations:

PostgreSQL					
Configurations:	XXS 2 nodes (1 Master, 1 Slave)	XS 2 nodes (1 Master, 1 Slave)	S 2 nodes (1 Master, 1 Slave)	M 2 nodes (1 Master, 1 Slave)	L 2 nodes (1 Master, 1 Slave)
Price	€ 450	€ 950	€ 2,030	€ 3,330	€ 4,650
RAM Per Node	2GB	4GB	8GB	16GB	64GB
Disk Space Per Node	20GB	200GB	600GB	1024GB	1024GB

Object Store on SAP Cloud Platform

Object Store on SAP Cloud Platform is available in the following tiers:

Object Store		
Configurations:	Tier 1 <= 50TB	Tier 1 > 50TB
Price	€ 6.75 per 100GB	€ 6.55 per 100GB

A-la-carte Services

Table 2

<p>Compute resources</p> <p>Monthly Flat Fee 3 sizes Starting at €129</p>	<p>Application Runtime on SAP Cloud Platform</p> <p>Monthly Fee Starting at €48-61/GB/month</p>	<p>SAP Cloud Platform Document service</p> <p>Monthly Flat Fee 1 Block = 10GB €10 per block</p>
<p>Bandwidth</p> <p>Monthly Flat Fee 1 Block = 10GB €4 per block</p>	<p>SAP Cloud Platform Integration</p> <p>Monthly Flat Fee 3 Editions Starting at €500</p>	<p>SAP Cloud Platform Workflow</p> <p>Monthly Fee Min. 100 users Includes SAP Cloud Platform Business Rules Starting at €3/user/month</p>
<p>SAP Cloud Platform API Management</p> <p>Monthly Flat Fee 1 Block = 1M API calls Starting at €150/month</p>	<p>SAP Cloud Platform, portal administrator</p> <p>€35/user/month Prerequisite: SAP Cloud Platform Portal</p>	<p>SAP Cloud Platform Portal</p> <p>€1.5/user/month</p>
<p>SAP Cloud Platform Portal, consumer edition</p> <p>1000 Site Visits, €50/month</p>	<p>SAP Cloud Platform Identity Authentication</p> <p>Monthly Fee 1 Block = 100 logons/month Starting at €3.50/month</p>	<p>SAP Jam</p> <p>Monthly Flat Fee/user €13/month</p>
<p>SAP Cloud Connectivity</p> <p>Includes cloud connector FREE</p>	<p>SAP Cloud Platform Internet of Things</p> <p>Monthly Fee Starting at €50 per 100 devices</p>	<p>SAP Remote Data Sync</p> <p>Monthly Flat Fee 2 sizes Starting at €534</p>
<p>Custom Domain</p> <p>Monthly Flat Fee 1 Unit = 1 Custom Domain €100/Unit</p>	<p>SAP Streaming Analytics</p> <p>Monthly Flat Fee 3 sizes Prerequisite: SAP Cloud Platform SAP HANA service Starting at €1,095/month</p>	<p>SAP Predictive Service</p> <p>Monthly Flat Fee 3 sizes Prerequisite: SAP Cloud Platform SAP HANA service Starting at €1,421/month</p>
<p>SAP Fiori Cloud</p> <p>Monthly Flat Fee 2 Editions Starting at €525 for first 100 users, and €1 for each additional user</p>	<p>SAP Cloud Platform Gamification</p> <p>50K API Calls/month €500/month</p>	<p>SAP BusinessObjects Cloud, BI Extension Public edition</p> <p>€20/user/month</p>
<p>SAP Cloud Platform Forms by Adobe</p> <p>10K Forms €400/month</p>	<p>SAP Cloud Platform Build</p> <p>Additional Admin User €25/user/month</p>	<p>RabbitMQ on SAP Cloud Platform</p> <p>Monthly Flat Fee 4 sizes Starting at €360</p>
<p>Redis on SAP Cloud Platform</p> <p>Monthly Flat Fee 4 sizes Starting at €370</p>	<p>SAP Leonardo Machine Learning</p> <p>Monthly Fee €7.25/node hour</p>	<p>SAP Translation Hub</p> <p>Monthly Fee €39/100K characters</p>

SAP Cloud Platform Mobile Services

Mobile Service for Development and Operations Monthly Flat Fee/user Requires Platform Starting at €3/user/month	Mobile Service for Development and Operations, Consumer Edition 50K active users €3,000/month	
---	--	--

Compute resources

SAP Cloud Platform offers three standard sizes according to the provided resources. Depending on their needs, customers can choose from the following configurations:

Table 3

Compute Resource	Configuration	Size Parameter Value
SAP Cloud Platform Java server (small)	2 CPU Cores; 4096MB Main memory	pro
SAP Cloud Platform Java server (medium)	4 CPU Cores; 8192MB Main memory	prem
SAP Cloud Platform Java server (large)	8 CPU Cores; 16384MB Main memory	prem-plus

The third column in the table shows what value of the `-z` or `--size` parameter you need to use for a console command.

Definitions

Bandwidth means the amount of data traffic (measured in GB per month) that leaves SAP data centers between platform applications and users.

Compute resources are virtualized hardware resources available in pre-configured combinations of CPU cores and memory.

SAP Cloud Platform Connectivity provides highly secure and reliable connectivity between your cloud applications and on-premises systems. Through cloud connector, SAP Cloud Platform Connectivity supports multiple protocols, fine grained audit logging and access control mechanisms, forwarding of the cloud user identity, and other services.

Custom Platform Applications means a set of related functionality created by Customer using the SAP Cloud Platform SDK (available separately) or other tools provided with the Platform to run on Customer's SAP Cloud Platform landscape.

Users means, for purpose of SAP Cloud Platform, an individual that accesses a Platform Application running on the Platform.

Platform means a set of related functionality created by SAP or SAP partners for usage by multiple customers that have been reviewed or certified by SAP in accordance with SAP's program guidelines for partner applications.

SAP Cloud Platform Document service provides an enterprise cloud content repository for unstructured or semi-structured content.

SAP Cloud Platform Portal provides an easy way for customers, partners and employees to create cloud-based business sites. The metric for measuring use of SAP Cloud Platform, portal service is a site visit. A site visit is an individual visit (user sessions) to a Customer's SAP Cloud Platform, portal service. In addition, Customer may have administrative user(s) access Customer's instance of SAP Cloud Platform, portal service under each subscription in which SAP Cloud Platform, portal service is included.

SAP Cloud Platform Integration integrates processes and data between cloud apps, third-party applications and on-premises solutions. SAP Cloud Platform Integration is an open, flexible, on-demand integration system running as a core service on SAP Cloud Platform. Use is limited to integrating platform applications with an SAP on-premises software product, another SAP cloud solution, or a third-party solution for which Customer has secured an appropriate license. Platform applications with an SAP on-premises software product, another SAP cloud solution, or a third-party solution for which Customer has secured an appropriate license.

SAP Cloud Platform Identity Authentication provides state-of-the-art authentication mechanisms, secure single sign-on functionality, on-premises integration, and convenient self-service options. The metric for measuring use of SAP Cloud Platform Identity Authentication is logon requests. A logon request is a single authentication request managed via SAP Cloud Platform Identity Authentication. SAP Cloud Platform Identity Authentication counts only one logon per user and day.

SAP Cloud Platform Web IDE is a web-based development environment that simplifies the end-to-end application lifecycle: prototyping, development, packaging, deployment, and custom extensions. SAP Cloud Platform, SAP Web IDE provides a fully-fledged development environment with zero installation. SAP Cloud Platform, Web IDE enables users to build Fiori and SAPUI5 experiences that work with SAP business applications on SAP Cloud Platform, SAP Mobile Platform and ABAP systems.

SAP Cloud Platform Mobile Services is a full-featured mobile app platform delivered as a service that enables you to quickly create and operate mobile apps with full offline support, notification services, superior back-end integration and enterprise-grade security for the purposes of SAP Cloud Platform, mobile services, a "User" is an individual who registers a mobile application in SAP Cloud Platform Mobile Services.

SAP Jam, enterprise edition integrates with leading back-office systems such as SAP CRM, SAP Cloud for Customer (Cloud for Sales and Cloud for Service) and SAP ERP to provide real-time data to SAP Jam groups for in-context collaboration. For purposes of SAP Jam Enterprise, a "User" is Customer's and its Affiliates' employees, agents, contractors, consultants, suppliers or other individuals who are authorized by Customer to use SAP Jam, enterprise edition. No additional BizX Platform User subscription is required for the bundled SAP Jam, enterprise edition service.

SAP Cloud Platform Gamification service allows customers to quickly incorporate gamification concepts into new and existing applications. This Cloud Service includes an online development and administration environment for implementation and analytics of gamification concepts, including underlying gamification rule management for sophisticated gamification concepts, time constraints, complex nested missions and collaborative games. The built-in analytics module allows customers to perform advanced analytics on player behavior to enable a continuous improvement of game concepts.

SAP Predictive service includes a set of developer-level services running within SAP Cloud Platform SAP HANA, platform edition (formerly SAP HANA Cloud Platform Database Services) that allows an application on Cloud Platform to embed functionality from an underlying Automated Predictive Library (APL) that executes directly on a Customer's SAP Cloud Platform SAP HANA, platform edition instance.

Definitions (continued)

SAP Streaming Analytics provides streaming analytics and event stream processing as an extension to SAP Cloud Platform SAP HANA service, platform edition. It can be used to receive and process messages from systems and devices outside of SAP Cloud Platform SAP HANA service, platform edition in real time, to transform raw message streams into actionable insight providing for both event stream capture and event detection and response.

SAP Cloud Platform Build is a comprehensive set of cloud tools that allow non-technical users to design enterprise apps, collect feedback from end users, and jumpstart development. It helps close the gaps between IT and LOBs, improves your app's end user satisfaction, and dramatically increases development efficiency. Each license includes one admin user and unlimited end users.

Service location: Please refer to <https://help.sap.com/doc/aa1ccd10da6c4337aa737df2ead1855b/Cloud/en-US/3b642f68227b4b1398d2ce1a5351389a.html> for detailed information on where a certain service is available.

Application Runtime on SAP Cloud Platform: Application Runtime on SAP Cloud Platform provides reserved runtime capacity (Quota) in the Cloud Foundry environment-based SAP Cloud Platform.

MongoDB on SAP Cloud Platform: MongoDB on SAP Cloud Platform offers a NoSQL database that uses a document-oriented data model for JSON-like documents.

PostgreSQL on SAP Cloud Platform: PostgreSQL on SAP Cloud Platform offers an object-relational database management system.

RabbitMQ on SAP Cloud Platform: RabbitMQ on SAP Cloud Platform provides access to the open source message broker RabbitMQ which is used for asynchronous communication between applications.

Redis on SAP Cloud Platform: Redis on SAP Cloud Platform is an in-memory data structure store that can be used as a cache, database or message broker.

Object Store on SAP Cloud Platform: Object Store on SAP Cloud Platform provides an unstructured cloud data store to build and deliver cloud applications.