# RISE with SAP S/4HANA Cloud Service Use Descriptions

Table	of	Contents
-------	----	----------

General	2
CORE	
RISE with SAP S/4HANA Cloud	
RISE with SAP S/4HANA Cloud and experience management	5
SAP S/4HANA Cloud for digital access	
SAP S/4HANA Cloud, in-memory extension	
SAP S/4HANA Cloud, test tenant	9
SAP S/4HANA Cloud customer evaluation system	9
SAP S/4HANA Cloud, disaster recovery	
SAP S/4HANA Cloud, disaster recovery in-memory extension	.10
ADD-ON PACKAGES	
SAP S/4HANA Cloud Asset Management for resource scheduling	.10
SAP S/4HANA Cloud for receivables management	
SAP S/4HANA Cloud for cash management	
SAP S/4HANA Cloud for contract accounting and invoicing	.11
SAP S/4HANA Cloud for contract and lease management	.11
SAP S/4HANA Cloud for treasury and risk management	
SAP S/4HANA Cloud for advanced payment management	.11
SAP S/4HANA Cloud for Projects	
SAP S/4HANA Cloud for group reporting	
SAP S/4 HANA Cloud for advanced compliance reporting	
SAP S/4 HANA Cloud for product compliance	
SAP Procurement Intelligence	
SAP S/4HANA Cloud for Procurement Planning	
SAP S/4HANA Cloud for upstream oil and gas	
SAP S/4HANA Cloud for upstream oil and gas revenue management	
SAP S/4HANA Cloud for advanced ATP	
SAP S/4HANA Cloud for for demand-driven replenishment	
SAP S/4HANA Cloud for enterprise contract management and assembly	
SAP S/4HANA Cloud for resource management	
SAP S/4HANA Cloud for central procurement	
SAP S/4HANA Cloud for master data governance	
SAP S/4HANA Cloud for advanced financial closing	
SAP S/4HANA Cloud for EHS incident management	
SAP S/4HANA Cloud for EHS environment management	
SAP S/4HANA Cloud, test data refresh	.15

#### General

This Service Use Description applies only to the RISE with SAP S/4HANA Cloud (previously known as SAP S/4HANA Cloud, essentials edition, SAP S/4HANA Cloud, multi-tenant edition or S/4HANA Cloud) services to which Customer is subscribed. Any documents referenced herein are available upon request.

For the avoidance of doubt, all non-productive development, testing, and quality assurance, may only be conducted in non-production environments.

The Service Use Description was last updated on February 13, 2023. It is effective between Customer and SAP as of the Order Form effective date.

#### CORE

RISE with SAP S/4	4HANA Cloud and RISE with SAP S/4HANA Cloud,	base option	
Usage Metric	Full Usage Equivalent (FUE)		
Explanation o Usage Metric	Cloud Service in accordance with the ratios set for 1 FUE = 0.50 SAP S/4HANA Cloud, Developer Acc 1 FUE = 1 SAP S/4HANA Cloud for advanced use 1 FUE = 5 SAP S/4HANA Cloud for core use 1 FUE = 30 SAP S/4HANA Cloud for self-service us Customer may allocate each FUE to any one of the	cess	
	SAP S/4HANA Cloud for self-service use		
		horized Users (as defined in the GTC) are permitted to use P S/4HANA Cloud:	
	Available to Promise		
	Batch Management		
	Delivery Management		
	Goods Movement		
	Handling Unit Management		
	Maintenance Demand Processing		
	Maintenance Execution		
	Material Requirements Planning		
	Physical Inventory		
	Production Control		
	Production Execution		
	Self-Service Requisitioning		
	Serial Number Management		
	Time Sheet		
	Transportation Management		
	Warehouse Management		
	The S/4HANA Cloud for self-service use also cover	s display use rights and approval use rights for all solution	
	capabilities of RISE with SAP S/4HANA Cloud.		
	SAP S/4HANA Cloud for core use		
		d Users (as defined in the GTC) are permitted to use the	
	following solution capabilities of RISE with SAP S/4HANA Cloud:		
	Available to Promise		
	Batch Management		
	Business Solution Portfolio		
	Capacity Planning		

Management

Claims, Returns, and Refund

Delivery Management
External Processing
Goods Movement
Handling Unit Management
Inventory Analytics and Control
Incentive and Commissions Management
In-House Repair
Just-in-time Processing
Kanban
Maintenance Execution
Maintenance Demand Processing
Maintenance Planning
Master Data Maintenance
Material Requirements Planning
Physical Inventory
Price Management
Production BOM Management
Production Control
Production Execution
Project Financials Control
Project Logistics Control
Project Management
Quality Planning
Quality Improvement
Quality Inspection
Recipe/Routing Management
Repetitive Manufacturing
Sales Billing
Sales Contract Management
Sales Master Data Management
Sales Monitoring and Analytics
Sales Order Management and Processing
Sales Rebates Management
Sales Quotation Management
Self-Service Requisitioning
Serial Number Management
Service Contract Management
Service Monitoring and Analytics
Service Order Management
Solution Billing
Solution Order Management
Subcontracting
Time Sheet
Transportation Management
Warehouse Management

The S/4HANA Cloud for core use also covers display use rights and approval use rights for all solution capabilities of RISE with SAP S/4HANA Cloud.

#### SAP S/4HANA Cloud for advanced use

For SAP S/4HANA Cloud for advanced use, Authorized Users (as defined in the GTC) are permitted to use all solution capabilities of RISE with SAP S/4HANA Cloud, inclusive of display and approval use rights.

#### SAP S/4HANA Cloud, Developer Access

For SAP S/4HANA Cloud, Developer Access, Authorized Users (as defined in the GTC) are permitted to access the development tools provided with the SAP S/4HANA Cloud ABAP Environment as part of

	RISE with SAP S/4HANA Cloud.		
	The Cloud Service includes three systems – one for system set-up and developments, a second for quality testing and a third for productive use. No additional systems are included in the subscription for the Cloud Service. SAP may provision remaining Cloud Service systems at a later date than the first system.		
Block size	1 FUE		
System			
	Usage Tier	Maximum RAM (GB)* per system	
	Up to 60 FUE	Up to 150	
	Up to 200 FUE	Up to 200	
	Up to 550 FUE	Up to 350	
	Up to 1,000 FUE	Up to 512	
	Up to 2,000 FUE	Up to 1,024	
	Up to 4,000 FUE	Up to 2,048	
	Up to 6,000 FUE	Up to 3,072	
	Above 6000	Up to 6,144	
Terms & Conditions	Above 6000 FUE       Up to 6,144         The following SAP cloud features are included in the Cloud Service as described below ("Cloud Features")         They may only be used in conjunction with the Cloud Service.		
	apply to Cloud Featu	res.	
	Each Cloud Feature is subject to its own supplemental terms, available here: <u>http://www.sap.com/agreements-cloud-supplement</u> (also available from SAP upon request). Where the supplemental terms and the Service Use Description conflict, the Service Use Description shall take precedence.		

A subscription to the Cloud Service includes Adobe Livecycle Designer which can be downloaded and installed by the Customer. The System Availability Service Level does not apply to Adobe Livecycle Designer. Customer may only use Adobe Livecycle Designer during the Subscription Term. Adobe Livecycle Designer is not eligible for EU Access.

<u>Central User Administration</u>. Where Customer has multiple systems, Customer shall utilize Central User Administration to monitor and maintain individual user IDs consistently across those systems. Alternatively, Customer shall manually monitor user IDs across its various systems. Customer shall remain within the Usage Metric and volume limitations indicated in the Order Form and any use outside of this scope as a result of duplicated individual user IDs may subject Customer to additional fees.

#### RISE with SAP S/4HANA Cloud, public edition, base

SE with SAP S/2	4HANA Cloud, public edition, base	
Usage Metric	Full Usage Equivalent (FUE)	
	<b>f</b> Full Use Equivalent is the aggregation method by which Customer may allocate individuals access to th	0
Usage Metric	Cloud Service in accordance with the ratios set forth below.	e
J	1 FUE = 0.50 SAP S/4HANA Cloud, Developer Access	
	1 FUE = 1 SAP S/4HANA Cloud for advanced use	
	1 FUE = 5 SAP S/4HANA Cloud for core use	
	1 FUE = 30 SAP S/4HANA Cloud for self-service use	
	Customer may allocate each FUE to any one of the use package types and may change the allocation d	urina
	the subscription term. A Full Use Equivalent cannot be divided between or among different use package types.	
	SAP S/4HANA Cloud for self-service use	
	For SAP S/4HANA Cloud for self-service use, Authorized Users (as defined in the GTC) are permitted t the following solution capabilities of RISE with SAP S/4HANA Cloud:	o use
	Available to Promise	
	Batch Management	
	Delivery Management	
	Goods Movement	
	Handling Unit Management	
	Maintenance Demand Processing	
	Maintenance Execution	
	Material Requirements Planning	
	Physical Inventory	
	Production Control	
	Production Execution	
	Self-Service Requisitioning	
	Serial Number Management	
	Time Sheet	
	Transportation Management	
	Warehouse Management	
	The S/4HANA Cloud for self-service use also covers display use rights and approval use rights for all solut	ion
	capabilities of RISE with SAP S/4HANA Cloud.	
	SAP S/4HANA Cloud for core use	
		o th
	For SAP S/4HANA Cloud for core use, Authorized Users (as defined in the GTC) are permitted to us following solution capabilities of RISE with SAP S/4HANA Cloud:	e ine
	Available to Promise	
	Batch Management	

Business Solution Portfolio

Capacity Planning

Claims	, Returns, and Refund
Manag	
Deliver	ry Management
Extern	al Processing
	Movement
	ng Unit Management
	ory Analytics and Control
	ive and Commissions Management
	ise Repair
Just-in	-time Processing
Kanbaı	n
	nance Execution
	nance Demand Processing
Mainte	nance Planning
	Data Maintenance
	al Requirements Planning
Physica	al Inventory
Price M	lanagement
Produc	tion BOM Management
Produc	tion Control
Produc	tion Execution
Project	Financials Control
Project	: Logistics Control
Project	: Management
Quality	Planning
Quality	/ Improvement
Quality	/ Inspection
Recipe	/Routing Management
Repetit	tive Manufacturing
Sales E	Billing
Sales (	Contract Management
Sales N	Master Data Management
	Monitoring and Analytics
Sales (	Order Management and Processing
Sales F	Rebates Management
Sales (	Quotation Management
	ervice Requisitioning
	Number Management
	e Contract Management
	e Monitoring and Analytics
	e Order Management
	n Billing
	n Order Management
	ntracting
Time S	5
	ortation Management
	ouse Management

The S/4HANA Cloud for core use also covers display use rights and approval use rights for all solution capabilities of RISE with SAP S/4HANA Cloud.

#### SAP S/4HANA Cloud for advanced use

For SAP S/4HANA Cloud for advanced use, Authorized Users (as defined in the GTC) are permitted to use all solution capabilities of RISE with SAP S/4HANA Cloud, inclusive of display and approval use rights.

	<ul> <li>SAP S/4HANA Cloud, Developer Access</li> <li>For SAP S/4HANA Cloud, Developer Access, Authorized Users (as defined in the GTC) are permitted to access the development tools provided with the SAP S/4HANA Cloud ABAP Environment as part of RISE with SAP S/4HANA Cloud.</li> <li>The Cloud Service includes three systems – one for system set-up and developments, a second for quality testing and a third for productive use. No additional systems are included in the subscription for the Cloud Service.</li> </ul>		
Block size	1 FUE		
System			
	Usage Tier	Maximum RAM (GB)* per system	
	Up to 60 FUE	Up to 150	
	Up to 200 FUE	Up to 200	
	Up to 550 FUE	Up to 350	
	Up to 1,000 FUE	Up to 512	
	Up to 2,000 FUE	Up to 1,024	
	Up to 4,000 FUE	Up to 2,048	
	Up to 6,000 FUE	Up to 3,072	
	Above 6000	Up to 6,144	
Additional Terms & Conditions	<ul> <li>FUE</li> <li>The following SAP cloud features are included in the Cloud Service as described below ("Cloud Features" They may only be used in conjunction with the Cloud Service.</li> <li>(1) The Cloud Service includes use of SAP Cloud Platform, Identity Authentication, which may only be used for Authorized User authentication.</li> <li>(2) The Cloud Service includes use of SAP Cloud Platform Identity Provisioning.</li> <li>(3) The Cloud Service includes use of SAP Central Business Configuration ("SAP CBC"). Any disaster recovery capabilities and enhanced disaster recovery services are not applicable to SAP CBC. SAP CBC is only permitted for use with the non-production system set-up and quality testing system.</li> <li>(4) The Cloud Service includes limited use of SAP Forms as a Service by Adobe. Customer may make up to 2,000,000 Forms Requests per year to SAP Forms as a Service by Adobe for no additional fee. A single Form Request is counted for each document with up to five (5) pages created using this Cloud Feature. The number of Form Requests for a document created with more than five (5) pages is calculated by dividing the total pages of the document by five (5). If the result of the calculation is not a whole number, the remainder shall be counted as a single Form Request for which a number of pages cannot be determined (e.g., digital signature request) are counted as a single Form Request. A contract year is a 12-month period beginning on the first day of the Subscription Term or its annual anniversary.</li> </ul>		
	For the avoidance of doubt, (i) Cloud Features may be provisioned on the SAP Business Technology Platform and in a different data center location from S/4HANA Cloud, (ii) Cloud Features do not include the same service elements that apply to the S/4HANA Cloud and (iii) the Service Level Agreement does not apply to Cloud Features.		
	http://www.sap.com/a	greements-cloud-su	supplemental terms, available here: <u>pplement</u> (also available from SAP upon request). Where the Description conflict, the Service Use Description shall take

precedence.

A subscription to the Cloud Service includes Adobe Livecycle Designer which can be downloaded and installed by the Customer. The System Availability Service Level does not apply to Adobe Livecycle Designer. Customer may only use Adobe Livecycle Designer during the Subscription Term. Adobe Livecycle Designer is not eligible for EU Access.

<u>Central User Administration</u>. Where Customer has multiple systems, Customer shall utilize Central User Administration to monitor and maintain individual user IDs consistently across those systems. Alternatively, Customer shall manually monitor user IDs across its various systems. Customer shall remain within the Usage Metric and volume limitations indicated in the Order Form and any use outside of this scope as a result of duplicated individual user IDs may subject Customer to additional fees.

#### RISE with SAP S/4HANA Cloud, public edition, premium

Usage Metric	Full Usage Equivalent (FUE)
Explanation of	<b>of</b> Full Use Equivalent is the aggregation method by which Customer may allocate individuals access to the Cloud Service in accordance with the ratios set forth below.
Usage metric	
	1 FUE = 0.50 SAP S/4HANA Cloud, Developer Access
	1 FUE = 1 SAP S/4HANA Cloud for advanced use
	1 FUE = 5 SAP S/4HANA Cloud for core use
	1 FUE = 30 SAP S/4HANA Cloud for self-service use
	Customer may allocate each FUE to any one of the use package types and may change the allocation durin the subscription term. A Full Use Equivalent cannot be divided between or among different use package types.
	SAP S/4HANA Cloud for self-service use
	For SAP S/4HANA Cloud for self-service use, Authorized Users (as defined in the GTC) are permitted to us the following solution capabilities of RISE with SAP S/4HANA Cloud:
	Available to Promise
	Batch Management
	Delivery Management
	Goods Movement
	Handling Unit Management
	Maintenance Demand Processing
	Maintenance Execution
	Material Requirements Planning
	Physical Inventory
	Production Control
	Production Execution
	Self-Service Requisitioning
	Serial Number Management
	Time Sheet
	Transportation Management
	Warehouse Management
	The S/4HANA Cloud for self-service use also covers display use rights and approval use rights for all solution
	capabilities of RISE with SAP S/4HANA Cloud.
	SAP S/4HANA Cloud for core use
	For SAP S/4HANA Cloud for core use, Authorized Users (as defined in the GTC) are permitted to use the following solution capabilities of RISE with SAP S/4HANA Cloud:
	Available to Promise

Batch Management	
Business Solution Portfolio	
Capacity Planning	
Claims, Returns, and Refund	
Management	
Delivery Management	
External Processing	
Goods Movement	
Handling Unit Management	
Inventory Analytics and Control	
Incentive and Commissions Managemen	nt
In-House Repair	_
Just-in-time Processing	_
Kanban	_
Maintenance Execution	
Maintenance Demand Processing	-
Maintenance Planning	-
Master Data Maintenance	
Material Requirements Planning	-
Physical Inventory	
Price Management	
Production BOM Management	-
Production Control	
Production Execution	
Project Financials Control	
Project Logistics Control	
Project Management	
Quality Planning	_
Quality Improvement	
Quality Inspection	
Recipe/Routing Management	-
Repetitive Manufacturing	
Sales Billing	
Sales Contract Management	
Sales Master Data Management	
Sales Monitoring and Analytics	
Sales Order Management and Processing	g
Sales Rebates Management	
Sales Quotation Management	_
Self-Service Requisitioning	_
Serial Number Management	
Service Contract Management	
Service Monitoring and Analytics	
Service Order Management	
Solution Billing	
Solution Order Management	
Subcontracting	
Time Sheet	
Transportation Management	
Warehouse Management	
The S/ALIANA Cloud for ears use also equar	_

The S/4HANA Cloud for core use also covers display use rights and approval use rights for all solution capabilities of RISE with SAP S/4HANA Cloud.

	Solution capabilities of RISE with SA SAP S/4HANA Cloud, Developer A For SAP S/4HANA Cloud, Develope access the development tools pro RISE with SAP S/4HANA Cloud.	ced use, Authorized Users (as defined in the GTC) are permitted to use all P S/4HANA Cloud, inclusive of display and approval use rights. Access r Access, Authorized Users (as defined in the GTC) are permitted to vided with the SAP S/4HANA Cloud ABAP Environment as part of stems – one for system set-up and developments, a second for quality e. No additional systems are included in the subscription for the Cloud
Block size	1 FUE	
System	Maximun Usage Tier RAM (GB)* system	
	Up to 60 FUE Up to 150	
	Up to 200 FUE Up to 200	
	Up to 550 FUE Up to 350	
	Up to 1,000 FUE Up to 512	
	Up to 2,000 FUE Up to 1,02	4
	Up to 4,000 FUE Up to 2,04	3
	Up to 6,000 FUE Up to 3,07	2
		4
Additional Terms & Conditions		

Each Cloud Feature is subject to its own supplemental terms, available here: <u>http://www.sap.com/agreements-cloud-supplement</u> (also available from SAP upon request). Where the supplemental terms and the Service Use Description conflict, the Service Use Description shall take precedence.

A subscription to the Cloud Service includes Adobe Livecycle Designer which can be downloaded and installed by the Customer. The System Availability Service Level does not apply to Adobe Livecycle Designer. Customer may only use Adobe Livecycle Designer during the Subscription Term. Adobe Livecycle Designer is not eligible for EU Access.

**Central User Administration.** Where Customer has multiple systems, Customer shall utilize Central User Administration to monitor and maintain individual user IDs consistently across those systems. Alternatively, Customer shall manually monitor user IDs across its various systems. Customer shall remain within the Usage Metric and volume limitations indicated in the Order Form and any use outside of this scope as a result of duplicated individual user IDs may subject Customer to additional fees.

## RISE with SAP S/4HANA Cloud and experience management

Usage Metric	Full Usage Equivalent (FUE)
Explanation o	f Full Use Equivalent is the aggregation method by which Customer may allocate individuals access to the
Usage Metric	Cloud Service in accordance with the ratios set forth below.
	1 FUE = 0.50 SAP S/4HANA Cloud, Developer Access 1 FUE = 1 SAP S/4HANA Cloud for advanced use
	1 FUE = 5 SAP S/4HANA Cloud for advanced use
	1 FUE = 30 SAP S/4HANA Cloud for self-service use
	Customer may allocate each FUE to any one of the use package types and may change the allocation during
	the subscription term. A Full Use Equivalent cannot be divided between or among different use package types.
	SAP S/4HANA Cloud for self-service use
	Authorized Users (as defined in the GTC) are permitted to use the following solution capabilities of RISE with SAP S/4HANA Cloud and experience management:
	Available to Promise
	Batch Management
	Delivery Management
	Goods Movement
	Handling Unit Management
	Maintenance Demand Processing
	Maintenance Execution
	Material Requirements Planning
	Physical Inventory
	Production Control
	Production Execution
	Self-Service Requisitioning
	Serial Number Management
	Time Sheet
	Transportation Management
	Warehouse Management
	The S/4HANA Cloud for self-service use also covers display use rights and approval use rights for all solution
	capabilities of RISE with SAP S/4HANA Cloud and experience management.
	SAP S/4HANA Cloud for core use

Authorized Users (as defined in the GTC) are permitted to use the following solution capabilities of RISE with SAP S/4HANA Cloud and experience management:

	le to Promise
	1anagement
	s Solution Portfolio
	y Planning
Manage	Returns, and Refund
	y Management
	I Processing
	Movement
	g Unit Management
	bry Analytics and Control
	ve and Commissions Management
	se Repair
	time Processing
Kanban	5
	hance Execution
	nance Demand Processing
	nance Planning
	Data Maintenance
	I Requirements Planning
	I Inventory
	anagement
	ion BOM Management
	ion Control
	ion Execution
	Financials Control
-	Logistics Control
	Management
-	Planning
	Improvement
	Inspection
	Routing Management
	ive Manufacturing
Sales B	-
	ontract Management
	laster Data Management
	Ionitoring and Analytics
	order Management and Processing
	ebates Management
	uotation Management
	rvice Requisitioning
	lumber Management
	Contract Management
	Monitoring and Analytics
	Order Management
	n Billing
	n Order Management
	tracting
Time S	
	ortation Management
Wareho	ouse Management
The S/AH	ANA Cloud for core use also covers of

The S/4HANA Cloud for core use also covers display use rights and approval use rights for all solution

	capabilities of RISE w	vith SAP S/4HANA (	Cloud and experience management.
		loud for advanced u	se, Authorized Users (as defined in the GTC) are permitted to use all HANA Cloud and experience management, inclusive of display and
			s – one for system set-up and developments, a second for quality additional systems are included in the subscription for the Cloud
Block size	1 FUE		
System			
	Usage Tier	Maximum RAM (GB)* per system	
	Up to 60 FUE	Up to 150	
	Up to 200 FUE	Up to 200	
	Up to 550 FUE	Up to 350	
	Up to 1,000 FUE	Up to 512	
	Up to 2,000 FUE	Up to 1,024	
	Up to 4,000 FUE	Up to 2,048	
	Up to 6,000 FUE	Up to 3,072	
	Above 6000 FUE	Up to 6,144	
Conditions	They may only be use (1) The Clo be used (2) The Clo disaster SAP CE quality t (4) The Clo make up addition created more th the resu Form R signatur period b For the avoidance of different data center	ed in conjunction wit ud Service includes for Authorized Use ud Service includes recovery capabilitie 3C. SAP CBC is only esting system. ud Service includes to 2,000,000 Form using this Cloud Fe an five (5) pages is ut of the calculation equest. Form Reque re request) are coun beginning on the first doubt, (i) Cloud Fea location from S/4HA	use of SAP Cloud Platform, Identity Authentication, which may only
			stomer has multiple systems, Customer shall utilize Central User

Administration to monitor and maintain individual user IDs consistently across those systems. Alternatively, Customer shall manually monitor user IDs across its various systems. Customer shall remain within the Usage Metric and volume limitations indicated in the Order Form and any use outside of this scope as a result of duplicated individual user IDs may subject Customer to additional fees.

Usage Metric	Document
Explanation of	Document is a record of commercial transactional data managed via the Cloud Service. For this Cloud Service, the types of records that are counted as Documents are set forth below.
	Sales Document means:
	<ul> <li>(i) a line item record that represents the material and/or service being sold or quoted; and/or</li> </ul>
	(ii) a record that represents an individual order/release against a scheduling agreement which indicates the material and/or service bei
	sold. Purchase Document means:
	<ul> <li>(i) a line item record that represent s the material and/or service being ordered or requested; and/or</li> <li>(ii) a record that represents the release against a scheduling agreement which indicates the material and/or service being procured.</li> <li>Invoice Document means:</li> </ul>
	a line item record that represents the material and/or service being billed. For SAP S/4HANACloud for Digit Access only, an Invoice Document shall also include a line item record that represents a description of the material being purchased, including the material name, number and quantity of the material. Manufacturing Document means:
	(i) a record which represents the production
	-related details associated with manufacturing a material, including: the type, quantity and color of what to produce, when to produce it, where to produce it and/or other distinguishing characteristics; and/or (ii) a record that represents a confirmation which indicates the status the processing activities associated with manufacturing orders. <b>Material Document</b> means:
	a line item record that represents a specific material being received, issued or transferred to, from or within a storage location or plant.
	Quality Management Document means:
	(i) a record that represents the details of a nonconformance being reported including the information required for problem solving; and/or (ii) a record that represents results of an inspection. For SAP S/4HANACloud for Digital Access only, a Quality Management Document shall also include a record that represents the details of a nonconformance.
	Service & Maintenance Document means:
	(i) a record that represents the details of work to be performed including the information needed to plan, execute and bill for a service or maintenance request; and/or (ii) a record that represents the details of a problem being reported including the information required for problem solving; and/or (iii) a record that represents the status of the processing associated with service orders and maintenance orders; and/or (iv) a record that represents a claim by a customer for repair or replacement or compensation for under -performance, pursuant to terms in a warranty document. <b>Financial Document</b> means:
	a record that represents accounting information in a financial journal. Time Management Document means:
	(i) a record that represents an employee's time worked and assigned to business related objects; and/or (ii) a record that represents deviations from an employee's assigned work schedule and/or pay rate.
Block size	1000 Documents
Additional Ferms & Conditions	Each Document shall count as one (1) Document, except for Material Documents and Financial Document which shall each count as two tenths (0.2) of a Document. However, where the automated processing in Cloud Service of a Document from one Document Type results in the subsequent creation in the cloud service of one or more additional Documents of different Document Type(s), such additional Documents shall not be counted.

## SAP S/4HANA Cloud, memory extension

Usage Gigabyte (GB) Metric

Explanation of Usage Metric	Gigabyte is the amount of capacity in the Cloud Service. For this Cloud Service, memory capacity is counted.
	A customer may subscribe to additional SAP HANA database memory in increments of 1GB per month.
Block size	1 GB

# SAP S/4HANA Cloud, system extension

Usage Metric	Gigabyte (GB)
Explanation of Usage Metric	Gigabyte is the amount of capacity in the Cloud Service. For this Cloud Service, memory capacity is counted.
	A customer may subscribe to additional SAP HANA database memory in increments of 128GB per month.
Block size	128 GB

# SAP S/4HANA Cloud, test tenant

Usage Metric	Tenant
Explanation of Usage Metric	Tenant is a customer-specific instance of the Cloud Service.
Block size	1
	The SAP S/4HANA Cloud test tenant may only be used for non-productive testing of certain Cloud Service add-ons, and Customer may not process any personal data using the SAP S/4HANA Cloud test tenant. The Service Availability SLA does not apply to SAP S/4HANA Cloud test tenant.

# SAP S/4HANA Cloud customer evaluation system

Usage Metric	Flat fee
Explanation of Usage Metric	Flat Fee is a fixed fee for the Cloud Service.
Block size	1
Additional Terms & Conditions	The SAP S/4HANA Cloud customer evaluation system may only be used for non-productive testing of certain Cloud Service add-ons by up to 50 Authorized Users, and Customer may not process any personal data using the SAP S/4HANA Cloud customer evaluation system. The Service Availability SLA does not apply to SAP S/4HANA Cloud customer evaluation system.

## SAP S/4HANA Cloud, disaster recovery

Usage Metric	% of Net Recurring Fee
Explanation of Usage Metric	% of Net Recurring Fee is the stated percentage multiplied by the stated net recurring fee.
Block size	1

Additional Terms & Conditions Con	eed disaster recovery ata loss; (ii) Recovery 12 hours; (iii) failover lement of basic ite with near-real time Form are not entitled
--	---

# ADD-ON PACKAGES

S	AP S/4HANA Asse	et Management for resource Scheduling
	Usage Metric	Resource
	Explanation of Usage Metric	Resource is any authorized individual or physical asset accessing, being managed and/or monitored via the Cloud Service.
	Block size	1

# SAP S/4HANA Cloud for receivables management

-	OF TANA Olda of receivables management		
	Usage Metric	User	
	Explanation of Usage Metric	User is any individual authorized to access the Cloud Service	
	Block size	1	

#### SAP S/4HANA Cloud for cash management

Usage Metric	User	
Explanation of Usage Metric	User is any individual authorized to access the Cloud Service.	
Block size	1	

#### SAP S/4HANA Cloud for contract accounting and invoicing

Usage Metric	Revenue and Expense
Explanation of Usage Metric	Revenue and Expense is the total amount of revenue and expenses processed via the Cloud Service.
Block size	€ 50 million (converted to local currency using SAP standard exchange rates)

## SAP S/4HANA Cloud for contract and lease management

Usage Metric	Object	
•	-	

Explanation of	Object is a data object, representing any physical object, managed via the Cloud Service.
Usage Metric	

Block size	100		

## SAP S/4HANA Cloud for treasury and risk management

Usage Metric	Assets Under Management
Explanation of Usage Metric	Assets Under Management is the total value of all assets managed via the Cloud Service. For this cloud Service the total amount of all treasury positions is counted.
Block size	100.000.000

Explanation of Usage Metric. Transaction is any message, job, action, response, and/or task processed via the Cloud Service this Cloud Service, the total number of payment items in a payment order are counted.	
	For
Block size 1000	

## SAP S/4HANA Cloud for advanced variant configuration, standard version

Usage Metric	Active User
Explanation of Usage Metric	Active User is any individual who accesses the Cloud Service.
Block size	1

## SAP S/4HANA Cloud for advanced variant configuration, professional version

Usage Metric	Active User
Explanation of Usage Metric	Active User is any individual who accesses the Cloud Service.
Block size	1

#### SAP S/4HANA Cloud for Projects

Usage Metric	Full Use	Equivalent (FUE)		
Explanation of Usage Metric	Full USE		egation method by which Cu th the ratios set forth below.	stomer may allocate individuals access to the
	may allo	cate each FUE User to	any one of the use package	dicated in a Customer's Order Form. Customer s, and may change the allocation during the mong different use packages.
	1 FUE =	1 SAP S/4HANA Clou	d for Projects Professional U	se
	1 FUE =	10 SAP S/4HANA Clo	ud for Projects Standard Use	9
	1 FUE =	30 SAP S/4HANA Clo	ud for Projects Self Service U	Jse
	Storage	entitlement based on L	lsage Tier	
				1
		Usage tier	Include storage based on GB	
		1-100 FUE	50	
		101-500 FUE	300	1

		501-2,000 FUE	1,200
		2,001-3,000 FUE	2,400
		3,001-5,000 FUE	3,800
		Above 5,001 FUE	6,000
Block size	1		
A al al 141 a va a l	0		

Additional	Customer may allocate each FUE to any one of the use packages, and may change the allocation during
Terms &	the subscription term. FUEs cannot be divided between or among different use packages. Additional storage
Conditions	can be purchased seperately.

# SAP S/4HANA Cloud for group reporting

Usage Metric	Object
Explanation of Usage Metric	Object is a data object, representing any physical object, managed via the Cloud Service. For this Cloud Service, the total number of entities are counted. The entity in S/4HANA Cloud for Group Reporting corresponds to the consolidation unit.
Block size	25

# SAP Document and Reporting Compliance for S/4HANA Cloud

Usage Metric	Object
Explanation of Usage Metric	Object is a data object, representing any physical object, managed via the Cloud Service. For this Cloud Service, each company code and country combination is counted as an individual object.
Block size	1

# SAP S/4HANA Cloud for product compliance

Usage Metric	Document
Explanation of Usage Metric	Document is a record of commercial transactional data managed via the Cloud Service. For this Cloud Service, Documents are sales orders, outbound deliveries, purchase orders, production orders, transportation orders, and compliance document output request items and are counted at the line-item level.
Block size	100,000
Additional Terms & Conditions	In addition to the hosted portion of the Cloud Service, SAP makes available for download by Customer the SAP S/4HANA Cloud for product compliance application for the Cloud Service (the "Add-On Application"). The Add-On Application may only be used to integrate the Cloud Service with the on-premise Customer environment and may only be used by Authorized Users. The Add-On Application may not be modified or altered in any way except by SAP. The Add-On Application is part of the Cloud Service. Customer shall be responsible for the physical security of the Add-On Application and the System Availability SLA does not apply. Customer is responsible for the installation and operation of the Add-On Application, including any updates made available by SAP. SAP support and maintenance policies apply to the Add-On Application in addition to the support policy referenced in the Order Form, and can be found at <a href="https://launchpad.support.sap.com/#/notes/2658835">https://launchpad.support.sap.com/#/notes/2658835</a> (made available upon Customer Request). The Add-On Application may not be used to connect SAP S/4HANA Cloud for product compliance to a third-party database licensed from SAP under a run-time license. Customer must license a full-use license from the application to replicate data from such database into SAP S/4HANA Cloud for product compliance.

# SAP S/4HANA for Procurement Planning

User

Usage Metric

Explanation of Usage Metric	User is any individual authorized to access the Cloud Service.
Block size	1

## SAP S/4HANA Cloud for upstream contracts management

Usage Metric	Spend
Explanation of Usage Metric	For this Cloud Service, total annual spend related to all joint ventures managed is counted.
Block size	37,500,000

## SAP S/4HANA Cloud for upstream oil and gas

Usage Metric	Barrel of Oil Equivalent per Day (BOEPD)
Explanation of Usage Metric	Barrel of Oil Equivalent per Day (BOEPD) is a unit of measure used in the oil and gas industry that allows aggregating the produced, scheduled or sold quantities of hydrocarbons from both conventional and unconventional sources, which are managed by the Cloud Service in a contract year. A contract year is a 12-month period beginning on the first day of the Subscription Term or its annual anniversary.
Block size	10,000

## SAP S/4HANA Cloud for upstream oil and gas revenue management

Usage Metric	Ton
Explanation of Usage Metric	Ton is a measure of total weight, in 1,000 kilogram units, of goods managed via the Cloud Service. For this Cloud Service, produced, scheduled, shipped or sold quantities of hydrocarbons and other bulk materials from both conventional and unconventional sources are counted.
Block size	10,000
Maximum Block Size	No limit for Blocks
Additional Terms and Conditions	There is no additional fee for Customer's use in excess of the Maximum Block Size, however, Customer must subscribe to additional system sizing as necessary to support Customer's usage.

## SAP S/4HANA Cloud for advanced ATP

Usage Metric	Cost of Goods
Explanation of Usage Metric	Cost of Goods is all expenses associated with the production and/or procurement of goods processed via the Cloud Service.
Block size	€ 175 million (converted to local currency using SAP standard exchange rates)

## SAP S/4HANA Cloud for enterprise contract management

Usage Metric	Record
Explanation of Usage Metric	Record is each individual data object managed via the Cloud Service.

Block size	1
Additional Terms & Conditions	EU Access is not available for the Cloud Service.
Additional Terms & Conditions	All "Legal Transactions" in status 'On Track', 'Pending', 'Open Issues' are counted as Records

# SAP S/4HANA Cloud for enterprise contract assembly

Usage Metric	Document
Explanation of Usage Metric	Document is a record of commercial transactional data managed via the Cloud Service.
Block size	1000
Additional Terms & Conditions	EU Access is not available for the Cloud Service.

# SAP S/4HANA Cloud for central procurement

Usage Metric	Spend
Explanation of Usage Metric	Spend is the total expenditures processed via the Cloud Service.
Block size	€ 1 million (converted to local currency using SAP standard exchange rates)
Additional Terms & Conditions	In addition to the hosted portion of the Cloud Service, SAP makes available for download by Customer the SAP S/4HANA Cloud for central procurement add-on application for the Cloud Service (the "Add-On Application"). The Add-On Application may only be used to integrate the Cloud Service with the on-premise Customer environment and may only be used by Authorized Users. The Add-On Application may not be modified or altered in any way except by SAP. The Add-On Application is part of the Cloud Service. Customer shall be responsible for the physical security of the Add-On Application and the System Availability SLA does not apply. Customer is responsible for the installation and operation of the Add-On Application, including any updates made available by SAP. SAP support and maintenance policies apply to the Add-On Application in addition to the support policy referenced in the Order Form, and can be found at Note 2518105 (made available upon Customer Request).

SAP S/4HANA Cloud for advanced financial closing		
	Usage Metric	Object
	Explanation of Usage Metric	Object is a data object, representing any physical object, managed via the Cloud Service. For this Cloud Service, the total number of legal entities are counted.
	Block size	25

# SAP S/4HANA Cloud for EHS environment management

Usage Metric	Record
Explanation of Usage Metric	Record is each individual data object managed via the Cloud Service.
Block size	1,000

## SAP S/4HANA Cloud for EHS workplace safety

Usage Metric	Record
Explanation of Usage Metric	Record is each individual data object managed via the Cloud Service.
Block size	1,000

#### SAP S/4HANA Cloud, test data refresh

Usage Metric	Flat Fee
Explanation of Usage Metric	Flat Fee is a fixed fee for the Cloud Service.
Block size	1
Additional Terms & Conditions	Refer to the Supplement for RISE with SAP S/4HANA Cloud for additional terms and conditions pertaining to SAP S/4HANA Cloud, test data refresh.

# SAP S/4HANA for supplier quotation and price renegotiation

Usage Metric	User
Explanation of Usage Metric	User is any individual authorized to access the Cloud Service.
Block size	1

## SAP S/4HANA Cloud for retail, fashion and vertical business

Usage Metric	Document
Explanation of Usage Metric	Document is a record of commercial transactional data managed via the Cloud Service. For this Cloud Service, documents are purchase orders, sales orders, production orders and point-of-sale billing documents.
Block size	12000

## SAP S/4HANA Cloud for asset retirement obligations

Usage Metric	Spend
Explanation of Usage Metric	For this Cloud Service, the future value of the cost estimations, for every active asset retirement obligation, is counted. If the Customer is using more than one accounting principle, the maximum of these values will be used.
Block size	100,000,000

SAP S/4HANA Cloud for field equipment and material logistics planning and execution

Usage Metric	Transactions
Explanation of Usage Metric	For this Cloud Service, field equipment and material supply and return transactions are counted.
Block size	10,000