

Cloud service provider disclosure

The form is to be completed for each cloud service provided. For questions not applicable or not disclosed, the public Cloud Service Provider shall indicate accordingly with remarks.

Cloud Service Provider Contact Information

Company name: Orange Business Services
Primary address: Orange Cloud for Business

1 place des droits de l'homme

93210 Saint-Denis France

Web address: https://cloud.orange-business.com Contact name: PERRAULT OLIVIER

Contact number: +33 2 23 06 4 123 MTCS certificate number: MTCS 683778

Orange Cloud For Business
1, Place des Droits de l'Homme
93210 ST DENIS LA PLAINE

Company stamp:

RCS 501 615 280

Signature of company representative

Certification Body Contact Information

Company name: BSI Group Singapore Pte Ltd Primary address: 77 Robinson Road, #28-03

Robinson 77

Singapore 068896

Web address: http://www.bsigroup.sg/ Contact name: Customer Service Contact number: +65 6270 0777 Contact email: capsg@bsigroup.com.

Company stamp:

Signature of lead auditor:

Cloud Service Provider Background

Overview of service offering:

Public Cloud offering comprising compute services, storage and backup services, analytics & big data services, database services. The services are provided either as a IAAS/PAAS or as managed services

Service model:

☑Virtual machine instances owned by the user

⊠Network facilities

⊠Compliance with applicable standards



Deployment model:					
	□Private cloud □Community cloud □Hybrid cloud ☑Public cloud				
Γier:	Tier: ☐ Level 1 ☑ Level 2 ☐ Level 3				
Vo.	Criteria	Description	Remarks		
Lega	ıl & Compliance	3			
L	Right to audit	The user has the right to audit:			
		✓ Virtual machine instances owned by the user Network facilities	In order to check physical and logical security measures		
		☑ Compliance with applicable standards	implemented by Orange Business Services under the Contract, the Customer may,		
		☐ Technical controls	maximum once every		
	-	Policies and governance	contractual year and at its expense, carry out a technical		
		☑ Data centre facilities	audit of the conditions of all or part of the services		
		Others	provided by Orange Business Services within the		
	}	None	framework of the Contract. Before each audit, all the		
		Regulators recognised by Singapore law have the right to audit:	parties involved shall sign a		
		☐ Virtual machine instances owned by the user	memorandum of understanding in order to define the		
		☐ Network facilities	conditions on which the audit shall be conducted		
		Compliance with applicable standards	(confidentiality rules, working		
		☐ Technical controls	hours, deadlines, fees for the intervention of Orange		
		Policies and governance	Business Services). Customer can also request		
		☐ Data centre facilities	permission to conduct scans of		
		Others	their cloud infrastructure as long as they're limited to their		
		None	own instances and after have been formally approved by		
		Audit / assessment reports that can be made available on request:	Orange representative in a		



manufaction manufa			memorandum of understanding. Customer can request the reports and certifications produced by our third- party auditors that attest to the design and operating effectiveness of the Orange environment. Report and certification requests can be made through an Orange account representative under a Non-Disclosure Agreement.
2	Compliance	The following guidelines / standards / regulations are adhered to:	
		✓ Singapore Personal Data Protection Act	
			Flexible Engine also adheres to the French and EU regulations
		, 	such as:
		☐ ISO / IEC 20000	- General Data Protection Regulation (GDPR)
		CSA Open Certification Framework	- Network and Information
	PRESENTATIONS	□ PCI-DSS	Security (NIS) directive
		☑Others SOC1 (ISAE 3402 type II), Multi-Tier Cloud Computing Security (MTCS)	
Data	a Control		
3	Data ownership	All data on the cloud service is owned by the cloud user except for: none	
and the state of t		The cloud User retains the ownership on the derived data or attributes of cloud usage except for the following:	
		Advertising or marketing	
		✓ Statistics analysis on usage	
		Others	
4	Data retention	Data deleted by the user is retained as follows:	1.00
		Minimum data retention period is:	
		Maximum data retention period is:	
		☑ Deleted immediately	
		Log data is retained for a period of:	
		Minimum data retention period as follows:	
		Maximum data retention period is:	



		☐ Not retained	
		User data is retained for a period of:	
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Minimum data retention period is:	
		Maximum data retention period is:	
		☑ Not retained	
		The following types of data are available for download by the cloud user:	
		□ Log data	
		☐ Other	
5	Data sovereignty	The primary data locations are:	
		☑ Singapore	
		Asia Pacific	
		☑ Europe Paris, Amsterdam ☑ United States	
		Other	
		The backup data locations are:	
		☑ Singapore	
		Asia Pacific	
		☑ Europe Paris	
		☐ United States	
		□ Other	
		No. of countries in which data centres are operated: 4	
		The user's data stored in the cloud environment will never leave the locations specified in item 5:	
		□Yes	
		☑ Yes, except as required by law	
		Yes, except as noted:	
		□No	
		User's consent is required prior to transferring data to a location not specified in item 5 or a third party:	
		Yes	
	-	Yes, except as required by law	
		Yes, except as noted:	



		Омо	
		Note: Cloud users are responsible for determining the impact of data protection and data sovereignty laws on the locations where data is stored. In addition, users should understand the risks associated with relevant laws that may allow for law enforcement or other government access to data in-transit or storage with Cloud Service Providers.	
6	Non-disclosure	☑ Non-disclosure agreement template can be provided by Cloud Service Provider ☐ Cloud Service Provider may use customer's NDA (pending legal review)	
Prov	ider Performan	ce	
7		The committed system uptime is:	see https://cloud.orange- business.com/wp- content/uploads/Flexible- Engine-Service-Level- Agreement-1.pdf
8		☑ Disaster recovery protection ☑ Backup and restore service ☑ User selectable backup plans ☐ Escrow arrangements ☐ No BCP / DR is available ☑ RPO 1mn ☑ RTP <1h ☐ Others, please specify:	
9		provider to meet the service commitment: Network failure Liability:	see https://cloud.orange- business.com/wp- content/uploads/Flexible- Engine-Service-Level- Agreement-1.pdf see https://cloud.orange- business.com/wp-



		✓ Virtual machine instance failure	content/uploads/Managed- Applications-Service-Level-
		Liability:	Agreement-1.pdf
		Migrations	
		Liability:	
		Unscheduled downtime	
		Liability:	
		✓ Database failure	
		Liability: in case of managed applications or DBaaS service	
		☑ Monitoring failure	
		Liability: in case of managed applications	
	ice Support		
1	Change management	The Cloud Service Provider has established the following for changes, migrations, downtime, and other potential interruptions to cloud services:	
		Communication plan and procedures for proactive notification	
		Assistance in migration to new services when legacy solutions are discontinued	
	-	Ability to remain on old versions for a defined time period	
	THE STATE OF THE S	Ability to choose timing of impact	
Trans	Self-service provisioning and management portal	Provide self-service provisioning and management portal for users to manage cloud services: ☑ Yes □ No	
		If yes, describe the functions of the self-service provisioning and management portal provided:	
		☑ Allow role-based access control (RBAC)	
!		Manage resource pools (e.g. VMs, storage, and network) and	
		service templates ☑ Track and manage the lifecycle of each service	
		✓ Track consumption of services	
		Others:	
12	Incident and problem management		Concerning availability of L2 support in Cairo: -During BHs 9:00 -18:00 CLT
		☑ Access via email	-Out of BHs : On-call
		✓ Access via portal	



		Access via phone support	For Incident management SLA, service description
		☐ Direct access to support engineers	document (section 5.3.1
		Availability of support:	Support Plans for Flexible Engine)
		☑ 24 × 7	
		During office hours support, please specify the hours of operations:	
		After office hours support, please specify the hours of operations:	
		Service response time:	
		The following are available to users upon request:	
		✓ Permanent access to audit records of customer instances	
		☑ Incident management assistance	
		Incident response time:	
		Mean time to repair on detection of faults:	
13	Billing	The following billing modes are available (please elaborate granularity of charges and measurements)	
	THE PROPERTY OF THE PROPERTY O	☑ Pay per usage (up to per min/hour/day/month for compute/storage for IaaS/PaaS, and per user per hour/day/month/year for SaaS)	
		✓ Fixed pricing(up to yearly/monthly/daily)	
		Other pricing model	
		☐ Not disclosed	
		Available billing history:Months	
14	Data portability	Importable VM formats: see list in service description	
		Downloadable formats: see list in service description	
		Supported operating systems: see list in service description	
		Language versions of supported operating systems:	
			see https://cloud.orange-
			business.com/wp- content/uploads/Flexible-
		API:	Engine-Service-Description-
		✓ Common	5.pdf
		Custonised	
		Upon service termination, data is available through:	
		☐ Physical media	
		Standard methods as described above	



		☐ Other methods	
15	Access	Type of access to the service is through:	
		☑ Public access	
		✓ Private access (e.g. VPN, dedicated link)	
		☐ 1Pv6 access is supported	
		Other access methods	
		Public access speed (shared bandwidth) in Mbps: different for each region/DC	
16	User management	☑ Identity management	
	-	☑ Role based access control	
		✓ Federated access model	
		☑ Integration with Identity management solutions	
		Others	
17	Lifecycle	The cloud user may select the following for service upgrades and changes:	
		Automatic provisioning	some customisation possible for managed customers
	Manual Property of the Control of th	☑ User customisable provisioning	
Secu	rity configurati	On	
	Security	Security configuration enforcement checks are performed:	
	configuration enforcement checks		Security configuration is managed by Orange
		✓ Manually	Cyberdefense, one of major private CERT in France and Europe. Enforcement is done
		☑ Using automated tools	either automatically or
	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	How often are enforcement checks being performed to ensure	manually following internal CERT advice
		all security configurations are applied?	
19	Multi-tenancy	☑ Distinct physical hosts	
		☐ Distinct physical network infrastructure	
		☑ Virtual instance grouping	see https://cloud.orange- business.com/wp-
		☑ User definable security domains	content/uploads/Flexible- Engine-Service-Description-
		☑ User customisable firewall	5.pdf
		☑ User definable access policies	



Serv	rice Elasticity		
20	Capacity elasticity	The following capacity elasticity options are available:	Auto Scaling (AS) uses preset AS policies to automatically
		✓ Programmatic interface to scale up or down	scale service resources up and down based on service
		☐ Mean time to start and end new virtual instances	requirements. The User can configure scheduled and
		☑ Alerts to be sent for unusual high usage	periodic scaling tasks, monitoring policies, and AS
	1	Minimum performance during peak periods	group capacity thresholds to
		Minimum duration to scale up computing resources	enable AS to automatically increase or decrease the number of Elastic Cloud
		☐Minimum addititonal capacity guaranteed per account	Server (ECS) instances. In
	THE PROPERTY.	(number of cores and GB memory)	addition, AS can work with Elastic Load Balance (ELB) to automatically scale load balancers members
21	Network resiliency and elasticity	The following network resiliency and elasticity options are available:	
		☑ Redundant Internet connectivity links	
	}	☑ Redundant Internal connectivity	
	ATTACA TO THE AT	☑ Selectable bandwidth up to 10Gbps	
		☑ Maximum usable IPs no maximum	
		☑ Load balancing ports Layer 4 (TCP) and layer 7 (Http/Https) load balancing	
		☑ Load balancing protocols Layer 4 (TCP) and layer 7 (Http/Https) load balancing	
		✓ Anti-DDOS protection systems or services	
	***************************************	Defence-in-depth mechanisms, please specify: DDOS	
		✓ Network traffic isolation, please specify: VXLAN	
	*	☑ Shared or dedicated bandwidth, please specify: all internal network traffic is shared, internet traffic is dedicated per customer based on subscription	
		☑ QoS traffic control services	
		☑ Alerts to be sent for unusual high usage	
		Minimum performance during peak periods	
		Minimum period to scale up network throughput	
	Storage redundancy and elasticity	The following storage redundancy and elasticity options are available:	
	-	Redundant storage connectivity links within each data centre	



✓ Redundant storage connectivity links between data centres belonging to the same cloud
✓ Storage traffic isolation, please specify:
storage network are on different POD with separated, isolated and dedicated switches
Shared or dedicated storage network bandwidth, please specify:
Quality of service storage traffic control services
☑ Maximum storage capacity for entire cloud, please specify:
We use object storage with no known capacity limitation
✓ Maximum storage capacity for single user, please specify:
No limit for any user. It will be depending on his usage and technical limitations (Windows support 64 Tb, Linux 400 Tb etc)
Maximum expandable storage, please specify:
✓ Alerts to be sent for unusual high usage
Minimum storage 1 / O performance during peak periods
Minimum period to scale up storage I / O throughput