(normative)

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 Provide	er Contact Information
Company name	: III Global Solutions (Singapore) Pte Ltd
Primary address	: 61 Ubi Avenue 1 UB Point #03-16 Singapore 408941
Web address	:
Contact name	: Richard Chow
Contact number	: <u>+65 6773 6903</u>
MTCS certificate number	:
Company Stamp :	Signature of company representative —
Certification Body Cor	ntact Information
Company name	: <u>TÜV SÜD PSB</u>
Primary address	: No. 1 Science Park Drive Singapore118221

(normative)

Ove	rview of service	offering:	
		offering including VW-V	
	vice model:		
\boxtimes	Virtual mach	line instances owned by the user	
\boxtimes	Network faci	ilities	
\boxtimes	Compliance	with applicable standards	
Dep	loyment model:		
	Private cloud	t e	
	Community	cloud	
\boxtimes	Hybrid cloud	I	
\boxtimes	Public cloud		
Tier	:		
\boxtimes	Level 1		
	Level 2		
	Level 3		
No.	Criteria	Description	Remarks
Legal	l and Compliance		
1.	Right to audit	The user has the right to audit:	
		Virtual machine instances owned by the user	
		Network facilities	
		Compliance with applicable standard	
		Technical controls	
			1
		Policies and governance	
:		! ===	
		Policies and governance	
		Policies and governance Data centre facilities	
;		Policies and governance Data centre facilities Others:	
		Policies and governance Data centre facilities Others: None Regulators recognized by Singapore law have the right to	

(normative)

Ì		Compliance with applicable standard	
		Technical controls	
		Policies and governance	
		Data centre facilities	
		Others:	
		☐ None	
		Audit / assessment reports that canbe made available on request:	
		Penetration test	
		Threat and vulnerability risk assessment	
		☐ Vulnerability scan	
		Audit reports (e.g. Statement on Standards for Attestation engagement (SSAE) No. 16, Reporting on Controls at a Service Organisation)	
2.	Compliance	The following guidelines / standards / regulations are adhered to:	Based on Japan's exisiting ISMS certification
		Singapore Personal Data Protection Act	
	,		
		☐ ISO 9000	
		☐ ISO/IEC 20000	
		CSA Open Certification Framework	
Ì		☐ PCi-DSS	
		Others:	
3.	Data ownership	All data on the cloud service is owned by the cloud user except for:	
		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 follow	

(normative)

İ			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	
١				
			User data is retained for a period of:	
			Minimum data retention period is	
			Maximum data retention period is 7	
			Not retained	
			The following types of data are available for download by the cloud user:	
			Log data	
			Others	
	5.	Data	The primary data locations are:	
		sovereignty	Singapore Asia Pacific Europe	
		sovereignty	Asia Pacific	
		sovereignty	Asia Pacific Europe	
		sovereignty	Asia Pacific Europe United States	0
		sovereignty	Asia Pacific Europe United States Others:	0
		sovereignty	Asia Pacific Europe United States Others: The backup data locations are:	0
		sovereignty	Asia Pacific Europe United States Others: The backup data locations are: Singapore	0
		sovereignty	Asia Pacific Europe United States Others: The backup data locations are: Singapore Asia Pacific	0
		sovereignty	Asia Pacific Europe United States Others: The backup data locations are: Singapore Asia Pacific Europe	0
		sovereignty	Asia Pacific Europe United States Others: The backup data locations are: Singapore Asia Pacific Europe United States	0
		sovereignty	Asia Pacific Europe United States Others: The backup data locations are: Singapore Asia Pacific Europe United States Others:	0
		sovereignty	Asia Pacific Europe United States Others: The backup data locations are: Singapore Asia Pacific Europe United States Others: No. of countries in which data centres are operated: 0 The user's data stored in the cloud environment will	0
		sovereignty	Asia Pacific Europe United States Others: The backup data locations are: Singapore Asia Pacific Europe United States Others: No. of countries in which data centres are operated: 0 The user's data stored in the cloud environment will never leave the locations specified in item 5:	0

(normative)

		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: No Note: Cloud users are responsible for determining the impact of data protection and data sovereignty laws on the location where data is stored. In addition, users should understand the risk 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 user customer's NDA (pending legal review)	
Prov	ider Performance		
7.	Availability	The committed network uptime is: 99.95 % Varies according to price plan The committed system uptime is: 99.95 % Varies according to price plan The cloud environment has the following single points of failure: Datacentre, Storage none	
8.	BCP / DR	Disaster recovery protection Backup and restore service User selectable backup plans Escrow arrangements RPO	

(normative)

		RTO Others, please specify:		
9.	Liability	The following terms are available for the users on failure of the provider to meet the service commitment: Network failure Liability: Infrastructure failure Liability: Virtual machine instance failure Liability: Migrations Liability: Unscheduled downtime Liability: Database failure Liability: Monitoring failure Liability:	100% - 99.95%:N.A. <99.95%-99.90%:5% <99.90%-99.50%:10% <99.50%-99.00%:20% < 99.00%:30%	C
Servi	ce Support		· · · · · · · · · · · · · · · · · · ·	
10.	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 Ability to choose timing of impact		0
11.	Self-service provisioning and management portal	Provide self-service provisioning and management portal for users to manage cloud services: Yes No		

(normative)

			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	Delivery mode of support:	
\bigcirc		problem management	🔀 Access via email	
			Access via portal	
	:		🔀 Access via phone support	
			☐ Direct access to support engineers	
			Availability of support:	
	•		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:	
\bigcap				
			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 measurement):	
İ			Pay per usage (up to per min/hour/day/month for compute/storage for laaS/PaaS, and per user per hour/day/month/yuear for SaaS)	
	Į		Fixed pricing Monthly (up to yearly/monthly/daily)	
	ĺ		Other pricing model	

(normative)

		☐ Not disclosed	
		Available billing history: Months	
14.	Data portability	Importable VM formats: OVF Downloadable formats: OVF Supported operating systems: Various Language versions of support operating systems: EN, JP Supported database formats: NA API: Common Customised Upon service termination, data is available through: Physical media Standard methods as described above Other methods Download via technical support	C
15.	Access	Type of access to the service is through: Public access Private access (e.g. VPN, dedicated link) IPv6 access is supported Other access methods Public access speed (shared bandwidth) in Mbps:	0
16.	User management	☐ Identity management Role based access control Federated access model Integration with Identity management solutions Other	
17.	Lifecycle	The cloud user may select the following for service upgrades and changes: Automatic provisioning User customisable provisioning	
Secu	rity Configuration	S	

(normative)

19.	Security configuration enforcement checks	Security configuration enforcement checks are performed: Manually Using automated tools How often are enforcement checks being performed to ensure all security configurations are applied? Before deployment Distinct physical hosts Distinct physical network infrastructure Virtual instance grouping Using automated tools	
Service	ce Elasticity		
		Г	T
20.	Capacity	The following capacity elasticity options are available:	<u> </u>
	elasticity	Programmatic interface to scale up or down	
		Mean time to start and end new virtual instances	
		[_]	
		Alerts to be sent for unusual high usage	
		Minimum performance during peak periods	
		Minimum duration to scale p computing resources	
		Minimum additional capacity guaranteed per	
		account (number of cores of GB memory)	
21.	Network resiliency and	The following network resiliency and elasticity options are available:	
	elasticity	Redundant internet connectivity links	
		Redundant Internal Connectivity	
		Selectable bandwidth up to Mbps	
		Maximum usable IPs <u>64</u>	
		Load balancing ports 2	
		Load balancing protocols	
		Anti-DDOS protection systems or services	
		Defence-in-depth mechanisms, please specify:	

(normative)

			Network traffic isolation, please specify:		
			Shared or dedicated bandwidth, please specify: 1000Mbps		
			QoS traffic control services		
			Alerts to be sent for unusual high usage		
			Minimum performance during peak periods		
	1		Minimum period to scale up network throughput		
					
)	22.	Storage redundancy	The following storage redundancy and elasticity options are available		O
		and elasticity	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:		
			Shared or dedicated storage network bandwidth, please specify: 1000Mbps		
			Quality of service storage traffic control services		
			Maximum storage capacity for entire cloud, please specify:		
			Maximum storage capacity for single user, please specify:	:	
_			Maximum expandable storage, please specify:		$ \bigcirc $
)			Alerts to be sent for unusual high usage		
			Minimum storage I/O performance during peak periods		•
			Minimum period to scale up storage I/O throughput	•	