Cloud Service Provider Disclosure

The form is to be completed for each cloud service provided. For questions not applicable or not disclosed, indicate accordingly in the remarks.

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| Cloud Service Provider Background |
|--|
| Overview of service offering: |
| Provision of cloud computing services using the IaaS model with compute, storage and network services. |
| Cloud Computing Services include the following: |
| a. <u>Virtual Private Cloud</u> Multi-tenant virtual private managed cloud solution where customers have the capabilit to manage their virtual host via our easy to use self-service portal. |
| b. <u>Dedicated Private Cloud</u> Single-tenant Dedicated Private Cloud allows customers to take advantage of th provisioning and management systems on their own dedicated hardware. |
| 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 |
| Tier: |
| ☐ Level 1 |
| ☐ Level 2 |
| □ Level 3 |
| |

| No. | Criteria | Description | Remarks |
|------|----------------|---|---|
| Lega | and Compliance | e | |
| 1. | Right to audit | The user has the right to audit: | Provides customers with detailed information about |
| | | ☑ Virtual machine instances owned by the user | security, compliance, policies upon request |
| | | ☐ Network facilities | to help customers access our services |
| | | ⊠Compliance with applicable standards | against their own legal and regulatory |
| | | ☐ Technical controls | requirement. |
| | | ☐ Policies and governance | |
| | | ☐ Data Centre facilities | |
| | | ☑ Others: Upon management approval | |
| | | □ None | |
| | | Regulators recognized by Singapore law have the right to audit: | |
| | | ☐ Virtual machine instances owned by the user | |
| | | Network facilities ■ Network facilities Network facilities ■ Network facilities Network fac | |
| | | ☐ Compliance with applicable standards | You can request the reports and |
| | | ☐ Technical controls | certifications produced by third party auditors that attest to design |
| | | ☐ Policies and governance | and operating effectiveness of the |
| | | ☐ Data Centre facilities | STT Connect environment. All |
| | | ☐ Others: | documents are available under the |
| | | □ None | terms of the STT Connect Non |
| | | Audit / assessment reports that can be made available on request: | Disclosure Agreement. Requests can be made via the Account |
| | | □ Penetration test | Representative |
| | | ☐ Threat and vulnerability risk assessment | |
| | | ☑ Vulnerability scan | Audit reports can be |
| | | | shared upon approval by the management. |

| 2. | Compliance | The following guidelines / standards / regulations are adhered to: | |
|-----|-------------------|---|--|
| | | Singapore Personal Data Protection Act | |
| | | ☑ ISO / IEC 27001 | |
| | | ☐ ISO 9000 | |
| | | ☐ ISO / IEC 20000 | |
| | | CSA Open Certification Framework | |
| | | ☐ PCI-DSS | |
| | | ☑ Others : MTCS Level 3 (IaaS) LLevel(SS584) | |
| Dat | a Control | | |
| 3. | Data ownership | All data on the cloud service is owned by the cloud user except for: Application /System specific configuration data | STT Connect customers own all right, title and interest in their content. |
| | | 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: | CTT Connect provides |
| 4. | Data | Data deleted by the user is retained as follows: | STT Connect provides customers with the ability to delete their |
| | retention | ☐ Minimum data retention period is: | data. STT Connect customers retain |
| | | ☐ Maximum data retention period is: | control and ownership of their data and it is |
| | | □ Deleted immediately | the customers responsibility to |
| | | Log data is retained for a period of: | manage data retention based on their |
| | | ☑ Minimum data retention period as follows: As per the agreement / SLA | requirements unless other defined in the Customer Agreement |
| | | | which is mutually agreed with the customer. |
| | | ☐ Not retained | |
| | | User data is retained for a period of: | |
| | | ☐ 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 | By default, primary data and backup data location are Singapore. As a cloud user, customers have option to choose the data locations provided by STT Connect and their data will stay within the location specified. |
|----|---------------------|---|--|
| | | ☐ Yes, except as noted: | |
| | | ☐ Yes, except as noted: ☐ No 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- disdosure | ☑ Non-disclosure agreement template can be provided by Cloud Service Provider ☑ Cloud Service Provider may use customer's NDA (pending legal review) | |

| F | Provider Performand | re | |
|----|---------------------|---|---|
| 7. | Availability | The committed network uptime is: | Network uptime and System uptime is stated in Master |
| | | 99.97 to 99.999% | Service Agreement |
| | | □ Varies according to price plan | mutually agreed with the customer. By default, company will provide system and |
| | | The committed system uptime is: | network uptime of 99.97% |
| | | ☐ 99.97 to 99.999% | |
| | | ☐ Varies according to price plan | |
| | | The cloud environment has the following single points of failure: | |
| | | | |
| | | ⊠ none | |
| 8. | BCP / DR | □ Disaster recovery protection | |
| | | ☐ Backup and restore service | |
| | | ☐ User selectable backup plans | |
| | | ☐ Escrow arrangements | |
| | | ☐ No BCP / DR is available | |
| | | | |
| | | □ RTO – 12 hours or less | |
| | | 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: As per the agreement / SLA | |
|--------|-----------|--|--|
| | | ☑ Infrastructure failure Liability: As per the agreement / SLA ☑ Virtual machine instance failure Liability: As per the agreement / SLA ☐ Migrations Liability: | |
| | | ☐ Unscheduled downtime Liability: ☑ Database failure Liability: As per the agreement / SLA ☐ Monitoring failure | |
| Sonic | e Support | Liability: | |
| Servic | е эиррогс | | Assistance in migration |
| 10. | | 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 | to new services when legacy solutions are provided by guidance documentations. |
| | | 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 | Change are authorised, logged, tested, approved and documented and most changes are in a manner that will not impact the customer. |
| | | | STT Connect will communicate with customers, either via email or through Portal Dashboard when there is a chance they may be affected. |

| 11. Self-service provisioning and managem nt portal | manage cloud services: |
|---|------------------------|
| 12. Incident ar problem managem t | |

| 13. | Billing | The following billing modes are available (please elaborate granularity of charges and measurement): |
|-----|---------|--|
| | | ☑ Pay per usage per hour (up to per min /hour/ day / month for compute/storage for laaS/PaaS, and per user per hour/day/month/year for SaaS) |
| | | ☐ Fixed Pricing _monthly / quarterly / yearly pricing (up to yearly/monthly/daily) |
| | | ☐ Other pricing model: |
| | | ☐ Not disclosed |
| | | ☐ Available billing history: Months |

| 14. | Data portability | Importable VM formats: | STT Connect Images are pre-configured with |
|-------|------------------|---|--|
| ± ··· | Data portability | | an ever growing list of |
| | | Downloadable formats: | operating systems. |
| | | Supported operating systems: CentOS 6, CentOS 7, Debian 8, OpenSUSE 13, | We also provide the ability for users to |
| | | RHEL 7.3, Ubuntu 14.04, Ubuntu 16.04, Windows 2008R2, Windows 2012R2. | import the following |
| | | (this is the current list which may evolve over time) | image formats: |
| | | Language versions of supported operating systems: English | We support the |
| | | Supported database formats: | following image formats: |
| | | API: Will be provided based on the requirements | * aki - An Amazon |
| | | | kernel image. |
| | | ⊠ Common: | * ami - An Amazon machine image. |
| | | | * ari - An Amazon |
| | | ☐ Customized: | ramdisk image. |
| | | | * iso - An archive format for the data |
| | | Upon service termination, data is available through: | contents of an optical |
| | | ☐ Physical media | disc, such as CD-ROM. |
| | | i nysicai media | * qcow2 - Supported |
| | | ☑ Standard methods as described above | by the QEMU emulator that can expand |
| | | | dynamically and |
| | | Other methods: _ | supports Copy on |
| | | | Write. * raw - An |
| | | | unstructured disk |
| | | | image format; if you |
| | | | have a file without an extension it is possibly |
| | | | a raw format. |
| | | | * vdi - Supported by |
| | | | VirtualBox virtual machine monitor and |
| | | | the QEMU emulator. |
| | | | * vhd - The VHD disk |
| | | | format, a common disk |
| | | | format used by virtual machine monitors from |
| | | | VMware, Xen, |
| | | | Microsoft, VirtualBox, |
| | | | and others. * vmdk - Common disk |
| | | | format supported by |
| | | | many common virtual |
| | | | machine monitors. |
| | | | There are specific |
| | | | image requirements |
| | | | that have to be met for the image to be able to |
| | | | support all the |
| | | | features: |
| | | | * Disk partitions and |
| | | | resize root partition on |
| | | | boot (cloud-init) * No hard-coded MAC |
| | | | address information |
| | | | * SSH server running |
| | | | * Disable firewall * Access instance using |
| | | | Access instance using |

| | | | ssh public key (cloud- init) * Process user data |
|-----|--|---|--|
| | | | and other meta-data (cloud-init) |
| 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: | |
| 16. | User | | |
| | management | □ Role based access control | |
| | | □ access model | |
| | | ☑ Integration with Identity management solutions | |
| | | ☐ Others | |
| 17. | l :for als | The day divisory was vesseled the falley was fave as visco vesseles and also a second | |
| 17. | Lifecycle | The doud user may select the following for service upgrades and changes: | |
| | | | |
| | | | |
| | Security Config | urations | |
| 18. | Security | Security configuration enforcement checks are performed: | |
| | configuration enforcement checks | ☐ Manually | |
| | G. G | □ Using automated tools | |
| | | How often are enforcement checks being performed to ensure all security configurations are applied? | |
| | | Security configurations are monitored daily and enforcement checks are done monthly. External Audits are done annually as per MTCS Standards. | |
| | | , | |
| | | | |
| | | | |

| 19. | Multi-tenancy | ☑ Distinct physical hosts ☐ Distinct physical network infrastructure ☑ Virtual instance grouping ☑ User definable security domains ☑ User customizable firewall | |
|--------|------------------------|---|---|
| | | | |
| Servic | e Elasticity | | |
| 20. | Capacity elasticity | The following capacity elasticity options are available: Programmatic interface to scale up or down | We have auto scaling option to adjust the capacity and load balancer to share the load based on the capacity. |

| 21. | Network resiliency and elasticity | The following network resiliency and elasticity options are available: |
|-----|---|---|
| | | Redundant Internet connectivity links |
| | | □ Redundant Internal connectivity |
| | | Selectable bandwidth up to1 Gbps |
| | | |
| | | □ Load balancing ports |
| | | |
| | | Anti-DDOS protection systems or services |
| | | Defence-in-depth mechanisms, please specify: Mutliple layers of security starting with DDOS Protection, Network Filtering, External Firewalls, IDS / IPS and Monitoring |
| | | |
| | | Shared or dedicated bandwidth, please specify: We provide shared network connectivity and also support dedicated network connections from any carrier. |
| | | |
| | | ☐ Alerts to be sent for unusual high usage |
| | | Minimum performance during peak periods: |
| | | ☐ Minimum period to scale up network throughput: |

| 22. | 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 | Block Storage is replicated within the single DC in a Highly Redundant configuration. Object Storage is replicated between DC's |
|-----|---|---|---|
| | | Storage traffic isolation, please specify: | |
| | | | |
| | | | |
| | | Shared or dedicated storage network bandwidth, please specify: 40 GB Shared | |
| | | Quality of service storage traffic control services | |
| | | ☐ Maximum storage capacity for entire doud, please specify: N/A | |
| | | Maximum storage capacity for single user, please specify: Unlimited | |
| | | Maximum expandable storage, please specify: Unlimited | |
| | | Alerts to be sent for unusual high usage | |
| | | ☑ Minimum storage I / 0 performance during peak periods N/A | |
| | | Minimum period to scale up storage I / 0 throughput N/A | |