

CIO CHOICE Singapore 2014 Registration Form



1) CONTACT INFORMATION

First Name	
Last Name	
Designation	
Email	
Telephone No	
Mobile Phone	

2) COMPANY INFORMATION

Company Name	
Company Address	
City	
State	
Postal Code/ ZIP	
Country	Singapore
Telephone No	
Company Category * (Please Tick relevant)	Large Enterprise <input type="checkbox"/> SME <input type="checkbox"/>

This is to confirm our participation in CIO CHOICE 2014, and our registration into _____ category/ categories. Details of product/ service/ solution are provided in the ensuing sections.

Authorised Signatory Name & Signature

Company Stamp/ Round Seal

CIO CHOICE Singapore 2014 Registration Form



3) PRODUCT/ SERVICE/ SOLUTION DETAILS (To be completed for each category registered)

ICT Category & Code (Please select from the ICT Category Table)	
Product/ Service/ Solution Name	
Brand Name (if different from above)	
Product Description	

Product description should be text only, and kept within 100 words. Please keep the description simple and concise.

CIO CHOICE Singapore 2014 Registration Form



4) IMPORTANT NOTES:

a. Company Category.

- To qualify as a Large Enterprise, the company needs to have > 100 employees or an annual turnover of > US\$ 15 Million in Singapore.
- Small & Medium Enterprises being companies with less than 100 employees or annual turnover of not more than US\$15 Million in Singapore.

b. Participation Fee.

- Registration Fee: **US\$1,000** for each category of product, service and/or solution submitted.
- License Fee (per category), applicable **ONLY** when the specific category of product, service and/or solution registered is conferred "CIO CHOICE 2014".
 - **US\$12,000** for Large Enterprise (Large).
 - **US\$8,000** for Small & Medium Enterprise (SME).
- All fees are exclusive of local taxes.
- Payment Terms: Net 30 days from Invoice date.

c. Please submit a scanned copy of the completed & duly signed Registration Form via email to registration@cio-choice.sg

d. Please send the cheque/ pay order/ demand draft to:

- CORE SERVICES (ASIA) PTE LTD
100 Cecil Street, #10-01 The Globe
Singapore 069532

ICT CATEGORY TABLE



ICT Segment	Description	ICT Category	Code
Enterprise Business Apps	Enterprise Business app is a term used to describe applications or software that a enterprise would use in solving business problems. Some of the more common types of enterprise applications include the following: automated billing systems, payment processing, CRM, ERP, HCM, etc.	Enterprise Resource Planning (ERP) - is an information system that incorporates enterprise-wide internal and external information systems into a single unified solution.	A1
		Customer Relationship Management (CRM) - widely used by companies and organisations (including related integrated information systems and technology, often in the form of software) to record and manage their overall data and interactions with current, past and potential customers.	A2
		Supply Chain Management (SCM) - is the management and oversight of a product from its origin until it is consumed. SCM involves the flow of materials, finances and information. This includes product design, planning, execution, monitoring and control.	A3
		Human Capital Management (HCM) - refers to applications that are intended to help an organisation manage and maintain its workforce. HCM is considered to be enterprise class software that can scale up and automate processes like payroll, performance reviews, recruiting and training.	A4
		Warehouse Management System (WMS) - automates and manages the processes of an organisation's warehouse. WMS provides a centralised software interface for processing, managing and monitoring a warehouse's operational processes.	A5
		Business Apps Services Provider	A6
		—Any other specific Category— (To be validated & endorsed by Advisory Panel)	
Enterprise Infrastructure Apps		Application Lifecycle Management (ALM) - manage the modern, agile, application lifecycle stages	B1
		Enterprise Application Integration (EAI) - Use of middleware technologies like Enterprise Service Bus (ESB), Service-Oriented Architecture (SOA) to enable the integration of software applications	B2
		Enterprise Content Management (ECM) - encompasses multiple management types, including Web content management, document management, digital asset management and work flow management.	B3

ICT CATEGORY TABLE



ICT Segment	Description	ICT Category	Code
		Business Process Management (BPM) - focuses on continuous process improvement. The goal is to achieve higher customer satisfaction, product quality, delivery and time to market speed.	B4
		IT Portfolio Management - takes into account all the current and planned IT resources and provides a framework for analysing, planning and executing IT portfolio's throughout the organisation. IT portfolio management exists to create, provide and measure business value of IT.	B5
		Load & Functional Testing Management - Application performance & functional testing processes & management	B6
		IT Quality Management - Consistent IT Quality management processes and Quality Assurance	B7
		Service Virtualization - Develop & Test applications faster with virtualized services	B8
		Database Management Systems (DBMS) - is a software package designed to define, manipulate, retrieve and manage data in a database.	B9
		Storage Management System - is a highly available external file system & storage management system for SAN, NAS systems	B10
		Network Management System (NMS) - is an application that lets network administrators manage a network's independent components inside a bigger network management framework. NMS may be used to monitor both software and hardware components in a network.	B11
		Desktop Management - caters to end users' demands in terms of mobility and flexibility when accessing their desktops, applications and other data across multiple devices and platforms.	B12
		Enterprise Workload Management - allows scheduling, monitoring and managing of all the IT jobs across the enterprise.	B13
		Enterprise Service Desk System - is a primary IT service management function that provides a single point of contact (SPOC) between users and IT employees or a business and customers. It is implemented by organisations that follow the ITIL practices.	B14

ICT CATEGORY TABLE



ICT Segment	Description	ICT Category	Code
		Application Performance Management (APM) - tracks & manages how quickly transactions are accomplished or details are sent to end-users using a particular application. APM is commonly used for Web applications built on Microsoft .NET and JEE platforms.	B15
		IT Infrastructure Management - provides management of composite hardware, software, network resources and services required for the existence, operation and management of an enterprise IT environment.	B16
		Configuration Management (CM) - is used to keep track of an organisation's hardware, software and related information. CM also involves logging the network addresses belonging to the hardware devices used.	B17
		Enterprise Asset Management (EAM) - is the management of the assets of an enterprise across departments, facilities, business units and geographical locations.	B18
		Backup & Recovery Management - refers to setup of backing up data in case of a loss and setting up systems that allow that data recovery due to data loss. Backing up data requires copying and archiving computer data, so that it is accessible in case of data deletion or corruption. Data from an earlier time may only be recovered if it has been backed up.	B19
		Data Protection Software - Data protection software enables timely, reliable and secure backup of data from a host device to destination device. It is designed to provide data backup, integrity and security for data backups that are in motion or at rest.	B20
		Managed Infrastructure Services Provider	B21
		Infrastructure Solutions Provider	B22
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	
Enterprise Security		Identity Management (IDM) - is the creation, management and maintenance of an end-user's objects and attributes in relation to accessing resources available in one or more systems.	C1



ICT CATEGORY TABLE

ICT Segment	Description	ICT Category	Code
	Identity & Access Management (IAM) - verifies user access requests and either grants or denies permission to protected company materials. Standards and applications of IAM include the maintenance of user life cycles, various application accesses and singular logons.	Access management (AM) - is the process of identifying, tracking, controlling and managing authorized or specified users' access to a system, application or any IT instance.	C2
		Single Sign-on (SSO) - is an authentication process that allows a user to access multiple applications with one set of login credentials.	C3
		Two-factor authentication (2FA) - is a security mechanism that requires two types of credentials for authentication and is designed to provide an additional layer of validation, minimizing security breaches.	C4
	Security Operations Management - enables enterprises to seamlessly orchestrate people, process & technology to effectively detect & respond to security incidents.	Security Incident & Event Management Solution (SIEM) - is the process of identifying, monitoring, recording and analyzing security events or incidents within a real-time IT environment. It provides a comprehensive and centralized view of the security scenario of an IT infrastructure.	C5
		Advance Persistent Threat (APT) protection - to detect & protect from a cyber attack launched to carry out a sustained assault against a target. An APT is advanced in the sense that it employs stealth and multiple attack methods to compromise the target, which is often a high-value corporate or government resource. The attack is difficult to detect, remove, and attribute.	C6
		Enterprise Public Key Infrastructure (PKI) Management - allows organizations with many SSL Certificates to manage their certificates—including issuing new certificates and reissuing, replacing, and revoking existing certificates on demand.	C7
	Network security - refers to the policies and procedures implemented by a network administrator to avoid and keep track of unauthorized access, exploitation, modification, or denial of the network and network resources.	Endpoint Security - aims to protect a corporate network by focusing on network devices (endpoints) by monitoring their status, activities, software, authorization and authentication - antivirus, anti spyware, firewall, Intrusion Detection System (IDS), Intrusion Prevention System (IPS)	C8
		Data Loss Prevention (DLP) - refers to the identification and monitoring of sensitive data to ensure that it's only accessed by authorized users and that there are safeguards against data leaks.	C9
		Distributed denial-of-service (DDoS) protection - to detect & protect a type of computer attack that uses a number of hosts to overwhelm a server, causing a website to experience a complete system crash.	C10

ICT CATEGORY TABLE



ICT Segment	Description	ICT Category	Code
		Managed Security Services Provider (MSSP)	C11
		Security Solutions Provider	C12
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	
Enterprise Mobility	A collective set of tools, technologies, processes and policies used to manage and maintain the use of mobile devices within an organization.	Mobile device management (MDM) - refers to the control of one or more mobile devices through various types of access control and monitoring technologies.	D1
		Mobile security - refers to technology to secure data on mobile devices such as smartphones and tablets.	D2
		Mobile App - a type of application software designed to run on a mobile device, such as a smartphone or tablet computer.	D3
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	
Business Intelligence & Data Warehousing	Business Intelligence (BI) - provides current, historical and predictive views of internally structured data for products and departments through functions like online analytical processing (OLAP), reporting, predictive analytics, data/text mining Data Warehouse - is a collection of corporate information and data derived from operational systems and external data sources. A data warehouse is designed to support business decisions by allowing data consolidation, analysis and reporting at different aggregate levels. Data is populated into the DW through the processes of extraction, transformation and loading.	BI Tools	E1
		Data Transformation Tools - used to automatically perform extract, transform and load operations to or from databases.	E3
		Enterprise Performance Management (EPM) - involves evaluating and managing performance for an enterprise to reach performance goals, enhance efficiency or maximise business processes. EPM is also known as Corporate Performance Management (CPM) or Business Performance Management (BPM).	E4
		Enterprise Relationship Management (ERM) - involves analysing data (data mining) to better understand internal enterprise relationships, and customers and customer use of produced products or services.	E5
		Business Intelligence & Data Warehousing Services Provider	E6

ICT CATEGORY TABLE



ICT Segment	Description	ICT Category	Code
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	
Big Data	Data that is unstructured or time sensitive or simply very large requires a different processing approach called big data , which uses massive parallelism on readily-available hardware.	Big Data Hardware / Appliance	F1
		Big Data Software - Discovery, Analytics, Visualisation, Organisation & Management,	F2
		Big Data Services Provider	F3
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	
Business Analytics	Business analytics (BA) - refers to all the methods and techniques that are used by an organisation to measure performance	BA hardware/appliance	G1
		BA Software - includes Data Analytics, Web Analytics, Predictive Analytics, Customer Analytics	G2
		BA Solutions Provider	G3
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	
Virtualization	Refers to the creation of a virtual resource such as a server, desktop, operating system, file, storage or network.	Desktop virtualization - provides a way for users to maintain their individual desktops on a single, central server.	H1
		Application virtualization - refers to running an application on a thin client; a terminal or a network workstation with few resident programs and accessing most programs residing on a connected server.	H2
		Server virtualization - involves partitioning a physical server into a number of small, virtual servers with the help of virtualization software.	H3
		Network virtualization - refers to the management and monitoring of an entire computer network as a single administrative entity from a single software-based administrator's console	H4
		Storage virtualization -grouping the physical storage from multiple network storage devices so that it looks like a single storage device.	H5
		Virtualization Solutions Provider	H6

ICT CATEGORY TABLE



ICT Segment	Description	ICT Category	Code
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	
Cloud	Cloud computing is the use of various services, such as software development platforms, servers, storage, and software, over the Internet, often referred to as the "cloud."	Infrastructure as a Service (IaaS) - is a service model that delivers computer infrastructure on an outsourced basis to support enterprise operations. Typically, IaaS provides hardware, storage, servers and data center space or network components	I1
		Platform as a Service (PaaS) - is a computing platform that is delivered as an integrated solution, solution stack or service	I2
		Software as a Service (SaaS) - is a model for the distribution of software where customers access software over the Internet.	I3
		Cloud App - is an application that operates in the cloud. Cloud apps are considered to be a blend of standard Web applications and conventional desktop applications. Cloud apps incorporate the advantages of both Web and desktop apps without absorbing many of their drawbacks.	I4
		Cloud Solutions Provider	I5
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	
Hardware	Systems, Network & Storage, Power	Server - is a computer, a device or a program that is dedicated to managing network resources e.g. print servers, file servers, network servers and database servers.	J1
		Active Network Infrastructure - refers to the hardware and software resources of an entire network that enable network connectivity, communication, operations and management of an enterprise network. eg. Routers, switches, LAN cards, wireless routers, cables, etc.	J2
		Passive Network Infrastructure - refers to a computer network in which each node works on a predefined function or process. Passive networks don't execute any specialized code or instruction at any node and don't change their behavior dynamically.	J3

ICT CATEGORY TABLE



ICT Segment	Description	ICT Category	Code
Datacenter Infrastructure Technology	Encompasses IT resources like hardware, software, networks and facilities, including power, cooling, lighting and overall physical infrastructure in an enterprise class datacenter	Storage Area Network (SAN) - is a secure high-speed data transfer network that provides access to consolidated block-level storage. SAN devices appear to servers as attached drives, eliminating traditional network bottlenecks.	J4
		Network Attached Storage (NAS) - a dedicated server, also referred to as an appliance, used for file storage and sharing. NAS is a hard drive attached to a network, used for storage and accessed through an assigned network address.	J5
		Uninterruptible power supply (UPS) - provides nearly instantaneous power when the main utility power source fails, allowing either time for power to return or for the user to shut down the system or equipment normally.	J6
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	
		Green Datacenter - an enterprise class computing facility that is entirely built, managed and operated on green computing principles using less energy and space, and its design and operation are environmentally friendly.	K1
		Dynamic Smart Cooling - a technology used to monitor power and cooling in data centers.	K2
		Datacenter Container - a self-contained module that includes a series of rack-mounted servers, along with its own lighting, air conditioning, dehumidification and uninterruptible power supply (UPS).	K3
		Datacenter Infrastructure Management (DCIM) - provisioning, governance and overall management of data center assets and encompasses IT resources like hardware, software, networks and facilities, including power, cooling, lighting and overall physical infrastructure.	K4
		Datacenter Solutions Provider	K5
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	



ICT CATEGORY TABLE

ICT Segment	Description	ICT Category	Code
Enterprise Risk Management	Business Continuity & Disaster Recovery Planning A Business Continuity Plan (BCP) is a plan to help ensure that business processes can continue during a time of emergency or disaster. A Disaster Recovery Plan (DRP) is a business plan that describes how work can be resumed quickly and effectively after a disaster.	Business Continuity Planning Software	L1
		Business Continuity Planning Services	L2
		Disaster Recovery Software	L3
		Disaster Recovery Hardware	L4
		Disaster Recovery Services Provider	L5
	Governance, Risk and Compliance - provides a cross-disciplinary IT solutions view of the enabling technologies and services that allow companies to address the following objectives: information integrity and confidentiality, process integrity and application availability, information retention and disposition, and enterprise risk management.	Governance Risk Compliance (GRC)	L6
		GRC Solutions Provider	L7
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	
Professional Services		System Integrator	M1
		Business Advisory	M2
		IT Advisory	M3
		Enterprise Risk Advisory	M4
		Value-added Reseller	M5
		Value-added Distributor	M6
		— Any other specific Category — (To be validated & endorsed by Advisory Panel)	

CIO CHOICE 2014 Terms & Conditions (“Terms”)



Article 1

1.1 Interpretation & Definitions

- a. “Registration Form” as set out in Article 3.
- b. “Article” refers to any article in these Terms document.
- c. “CIO” refers to Chief Information Officer and/ or equivalent Decision Maker/ Influencer in the Information and Communications Technology (ICT) domain.
- d. “Documents” referred to signed copies of both the Terms and the Registration Form.
- e. “License” as defined in Article 4.1.
- f. “License Period” as defined in Article 4.1
- g. “Organiser” is CORE Services (Asia) Pte Ltd, a company incorporated in Singapore with Registration No. 201404305C with registered office at 100 Cecil St., #10-01 The Globe, Singapore 069532
- h. “Product” refers to Enterprise ICT Product(s), Service(s) and /or Solution(s) generally available and sold in the specific geography
- i. “Programme” is the marketing programme operated by the Organiser known as the “CIO CHOICE” programme as more fully described in these Terms.
- j. “Programme Year” is the year referred to in the title of a Programme (for example, the Programme Year for “Recognised – CIO CHOICE of the Year 2014” will be 2014.)
- k. “Territory” is Singapore, unless otherwise specifically stated.
- l. “Signatory” is the individual who signs these Terms either in his own capacity or on behalf of another upon whose behalf he is authorized to act.
- m. “Trade Marks” refers to the name logo, devices and get up relating to “Recognised – CIO CHOICE of the Year” or any of them.
- n. “You” refers to either the Signatory or, where the Signatory signs these Terms on behalf of a person on whose behalf he/ she is authorized to sign, such person. Yours will be interpreted accordingly.
- o. “Registration Cut-off Date” refers to the date after which Registration Form(s) will not be accepted anymore for participation to the Programme. This date (subject to any changes that the Organiser may in its absolute discretion make and notify to You) will be published by the Organiser on its official website address at www.cio-choice.sg
- p. “Official Announcement Date” will be the date on which the Recognised status is announced in the recognition event ceremony. This date (subject to any changes that the Organiser may in its absolute discretion make and notify to You) will be published by the Organiser on its official website address at www.cio-choice.sg

1.2 Agreement

The Signatory, by signing a copy of these Terms (either in his own capacity or on behalf of a person upon whose behalf he is authorized to act), will create an Agreement between You and the Organiser which will come into force on the date the Terms are signed and which will continue until it is terminated in accordance with Articles 5.2 or 5.3.

Article 2

The Programme

2.1

You acknowledge that the Programme is an innovative proprietary, annual marketing programme operated by the Organiser which is open, subject to these Terms to new/ existing Product(s) launched in the Territory

2.2

The Organiser intends that Product(s) of the type typically sold and available in the Territory entered by You into the Programme without limitation as per its relevant category.

2.3

You may submit any new Product of Yours that has been made generally available in the Territory for a minimum period of six months in the market to participate in the Programme.

2.4 Categories

There is a listing of categories in the Registration Form and You may select and propose the appropriate category, however, Product(s) will be classified by the Organiser at its absolute discretion into categories, if your proposed classification is found to be inappropriate. The decision of the Organiser in this regard will be final and binding. The Organiser reserves the absolute right to amend, add or withdraw one or more categories, depending, amongst other things, on the nature and number of applications received, and to assign the Product(s) to the category it deems appropriate.

2.5 Multiple Entries

You may enter Product(s) in the Programme in different categories. In the case of substantially similar Product(s), or the same Product sold in different sizes and/ or combinations, you may enter only one Product in any category in any Programme Year. However, so long as the Product is different in some significant manner, you may enter more than one Product in the same category. The Organiser will have absolute discretion to accept/ reject the Product(s) into the Programme or into any particular category, to assign Product(s) to categories and to determine if Product(s) that You submit are sufficiently different to warrant multiple entries in a category.

CIO CHOICE 2014 Terms & Conditions (“Terms”)



Article 3

Application to the Programme

3.1 Application Entry

The completed Registration Form and full support materials must be sent by you to the Organiser at the latest by the Registration Cut-off Date. The Organiser will have the right to reject (without giving reasons) any Registration Form submitted.

3.2

You acknowledge that by submitting a completed Registration Form You commit yourself to the whole Programme and in particular to the payment of any fees that become due under Article 5.2. For the avoidance of doubt, you agree to pay these fees to the Organiser and you cannot withdraw from the Programme at any point in time post submitting the entry.

3.3

The Organiser agrees that, except as otherwise provided in Article 6.3, all information and documents submitted by You will be treated by the Organiser as confidential and will not be disclosed or published without Your consent, except as may be required by law or any regulatory authority. This does not include information that is already available on public domain or already known to the Organisers or and lawfully acquired from the third party.

3.4 Procedure to recognise a Product

The procedure to be adopted by the Organiser to recognise a Product is as follows: (subject to any changes that the Organiser may in its absolute discretion make and notify to You.):

3.4.1 CIO Votes

The Product(s) to be “Recognised – CIO CHOICE of the Year” for each category will be determined based on the votes expressed by those CIOs within the respondent group, who have/ may have purchased/ used one or more of the Product(s) in the particular category. The group will be reasonably representative of the population of CIOs (as determined by the Organiser) and will consist of statistically an appropriate sample size. The voting survey is conducted online on our website www.cio-choice.sg.

Article 4

4.1 Organiser's rights in the Trade Marks

You acknowledge that the Trade Marks are the exclusive trademarks of the Organiser or its licensors. You agree not to apply for or obtain registration of the Trade Marks for any goods or services in any jurisdiction, nor use the Trade Marks (or anything confusingly similar to the Trade Marks) as a company, business, trade or Product name in any jurisdiction.

4.2 Recognised Product Trade Marks license

Subject to You making the payments set out in Article 5, if Your Product is selected Under Article 3.4.1. to be “Recognised – CIO CHOICE of the Year” in a particular category, You will be granted a limited, revocable, non transferable, non assignable license (License) to use the Trade Marks only in the assigned Territory subject to the following additional terms:

- a. The duration of such License is limited to the period of one year commencing from Official Announcement Date; time being of the essence.
- b. You (will obtain the Organiser's approval for all uses of the Trade Marks and) will comply at all times with the reasonable instructions and the directions from the Organiser in relation to your use of the Trade Marks under License. The Trade Marks may only be used in the form, dimensions and graphic representation approved, in each instance, in writing by the Organiser in its sole discretion.
- c. You may use the Trade Marks only on or in relation to the recognised Product and that Product alone. Unless otherwise approved in each instance by the Organiser You may not use the Trade Marks on packaging or advertising, which includes products other than the Recognised Product.
- d. The Trade Marks may only be used in advertising aimed primarily within the assigned Territory and on products which are intended for sale within that territory.
- e. The Trade Marks may only be used in relation to the recognised Product in the same form and composition as the Product is presented in the Registration Form submitted in respect of it under Article 3.2.
- f. Every use of the Trade Marks will be accompanied by a reference to the Programme Year (e.g 2014), category (e.g. in the System Integrator category) for which the Product was recognised except on packaging where the space does provide for all the information, the Trade Mark and the category will suffice. (E.g. “Recognised: XYZ Category”) All creative material(s) for release must be approved by the Organiser for correctness of the recognised status reference.
- g. The Organiser will have the right, in its absolute discretion, to permit the use of the Trade Marks for groupings of some or all of the recognised Products for the purpose of promotions directly or indirectly referring to “CIO CHOICE 2014”, subject to Article 4.2e and 4.2f above.
- h. The Trade Marks may be used by the recognised products to advertise their “CIO CHOICE 2014” status but may not be used to make any reference to the other participants in any category. If there is any breach of Article 4, then the Organiser would be entitled to deprive You of the “CIO CHOICE 2014” status.

4.3 Termination of Use

You undertake to monitor the use of the Trade Marks under the License to ensure that it is no longer used on any product or advertising / marketing material after the License End Date, time being of the essence in particular, but without limitation. You will stop manufacturing or ordering Products and packaging incorporating the Trade mark sufficiently early so that all the Products and packaging incorporating the Trade Marks are reasonably likely to be sold before the expiry of the License.

CIO CHOICE 2014 Terms & Conditions (“Terms”)



4.4 Limitations on Use / Right to terminate

Breach of Article 4 will give the Organiser, in its sole discretion, the right to terminate immediately and without notice the License granted to You under Article 4.2. Notwithstanding such termination, You shall remain liable to pay the Organiser the amount due under Article 5.

Article 5

Fees

5.1 Registration Fee

You agree to pay the Registration Fee amount specified on the Registration Form or such other ordering document as otherwise agreed between You and the Organiser for participation of your Product in the Programme. The total fees payable is sum of the Registration Fee multiplied by the number of Products submitted for participation in the Programme.

Unless otherwise provided in the Registration Form, all payments are due within thirty (30) days from date of invoice. In the event that you fail to make the payment within the stipulated time, your entry may be withdrawn solely at the discretion of the organiser but the liability to pay once entered continues irrespective of the discretion exercised by the organiser. Should your Registration Fee remain outstanding at the time of the official announcement of results, your product may not be declared the Recognised product, even if so voted and the next high scoring product may be selected for Recognition at the sole discretion of the Organiser.

5.2 License Fee

You agree to pay the License Fee amount specified on the Registration Form or such other ordering document as otherwise agreed between You and the Organiser in respect of each Product submitted by You being selected for Recognition by the Programme in consideration to the grant of the License under Article 4.1. The total fees payable is sum of the License Fee multiplied by the number of your Products recognised by the Programme.

Unless otherwise provided in the Registration Form, all payments are due within thirty (30) days from date of invoice. You will not be allowed to make use of the Trade Mark prior to receipt of such payments. Failure to make such payments may at the discretion of the Organiser, result in all Your Products being disqualified from the Programme and, upon the Organiser giving You written notice, this agreement will be terminated immediately. Your liability to make any payment due will remain.

The License Fee becomes payable upon your Product being selected for Recognition by the Programme and has no bearing whatsoever to whether you choose to use the Trade Marks or not during the License Period and whether You continue to market/sell the recognised Product during the year or part thereof.

Article 6

6.1 Force majeure

The Organiser will not be liable for failure to perform any obligation under these Terms to the extent that it is caused due to forces beyond its control.

6.2 Acceptance of Terms

Participation in the Programme involves full and entire acceptance of these Terms. You must accept these Terms by signing them personally or by having an authorized signatory sign them.

6.3 Agreement to use of name

If your Product(s) is / are selected for Recognition, You permit the Organiser to give out Your name, address and a description of the recognised Product(s) together with a qualitative analysis of the results of the CIO voting survey conducted by or on behalf of the Organiser under Article 3.4.1 as part of the publication and promotion of the Programme. You will also permit the Organiser to share Your name and the recognised product name, with the Organiser's media partners for the duration of the Programme Year.

6.4 Interpretation by the Organiser

Any question regarding the interpretation or application of these Terms or any other questions relating to the Programme will be settled solely by the Organiser, in its discretion.

6.5 Headings

The headings in these Terms are for convenience only and are in no way intended to describe, interpret, define, or limit the scope, extent, or intent of these Terms or any of their provisions.

6.6 Entire agreement

These Terms and the documents referred to in them constitute the entire agreement between You and the Organiser and supersede all other agreements or arrangements, whether written or oral, express or implied, between You and the Organiser.

6.7 Taxes and Duties

All payments are to be made by You under these Terms are exclusive of all applicable taxes and duties, which will, where applicable, be paid in addition by You.

6.8 Authority to execute

The signatory executing these Terms on behalf of another person represents and warrants that he/ she is empowered to execute them and that all necessary action to authorise their execution has been taken.

CIO CHOICE 2014 Terms & Conditions (“Terms”)



6.9 Governing law and jurisdiction

This Agreement shall be governed, interpreted and enforced in accordance with the laws of Singapore without regard to conflict of law principles. The courts of Singapore will have sole and exclusive jurisdiction with respect to any disputes arising out of this Agreement.

Place, Date Company Name

Signature

Name (BLOCK CAPITALS), Title, Company Seal

This document must be signed only an Authorized representative of the company.