NTT Communications provides consultancy, architecture, security and cloud services to optimize the information and communications technology (ICT) environments of enterprises. These offerings are backed by the company's worldwide infrastructure, including leading global Tier-1 IP network, Arcstar Universal One[™] VPN network reaching over 150 countries, and over 140 secure data centers. NTT Communications' solutions leverage the global resources of NTT Group companies including Dimension Data and NTT DATA.

Further information: www.ntt.com | www.twitter.com/nttcom | www.facebook.com/nttcomtv





NTT Communications Corporation

www.ntt.com

Redefining Cloud for the Enterprise

Copyright © 2013 NTT Communications







NTT Communications Enterprise Cloud



Global ICT Partner Innovative. Reliable. Seamless.

Your needs are unique, and so is your cloud.

NTT Communications Enterprise Cloud is your seamless cloud for the real world: One portal. One contract. One SLA. Supported by advisory, migration, operational, and management services, we give you the ability to create the most functional and successful cloud for your business. This new Infrastructure as a Service (IaaS) offering is a global, virtualized private data center in nine locations across the Asia-Pacific region, Europe and the U.S. and is the world's first private cloud to use software defined networking (SDN), giving you the power to manage your traffic more flexibly and efficiently. The NTT Communications Enterprise Cloud reduces complexity, improving business continuity with end-to-end infrastructure management that is truly enterprise class.

GLOBAL ICT PARTNER

An Enterprise Cloud that is truly enterprise class

A full-layer self-manageable virtual private cloud

Unites SDN and virtual server technology

Combines NTT Communications' industry-leading global IP network and premier data centers

Global solutions with global cloud infrastructure

Seamless cloud service and service linkage between worldwide locations, including global data backup

Available Enterprise Cloud Data Centers: United States, United Kingdom, Japan, Hong Kong, Singapore, Malaysia, Thailand, and Australia

COST OPTIMIZATION

- Computing resources are pay-per-minute, so you only pay for what you need
- Easily optimize resources even after the start of system operation
- Free-of-charge connection between cloud services and NTT Communications VPN

NTT Communications Enterprise Cloud



SECURITY

Global carrier quality

Complete lifecycle management of all images

Dedicated VLANs

Multiple reporting options

Rich security menu includes network, web access application/database, e-mail, and virtual machine security

SUPPORT

- Experienced, dedicated account and service managers to guide you
- Carrier-grade monitoring and operation

SIMPLICITY

- View and manage all of your global services and data on a single, intuitive interface
- View and control real time resource usage
- Easily add, delete, or modify resources as needed
- Enjoy streamlined account management and control your entire global cloud network through a single contract
- One 99.99% uptime SLA for any global instance of Enterprise Cloud

FLEXIBILITY & SCALABILITY

- 100% guaranteed compute resources (CPU 1Ghz unit, memory 1GB unit, storage 50GB unit)
- With SDN, network virtualization and bandwidth on demand are vours
- Hybrid cloud support directly connects Enterprise Cloud to your dedicated servers through the same firewall and network

24x7 direct access to expert technical assistance