

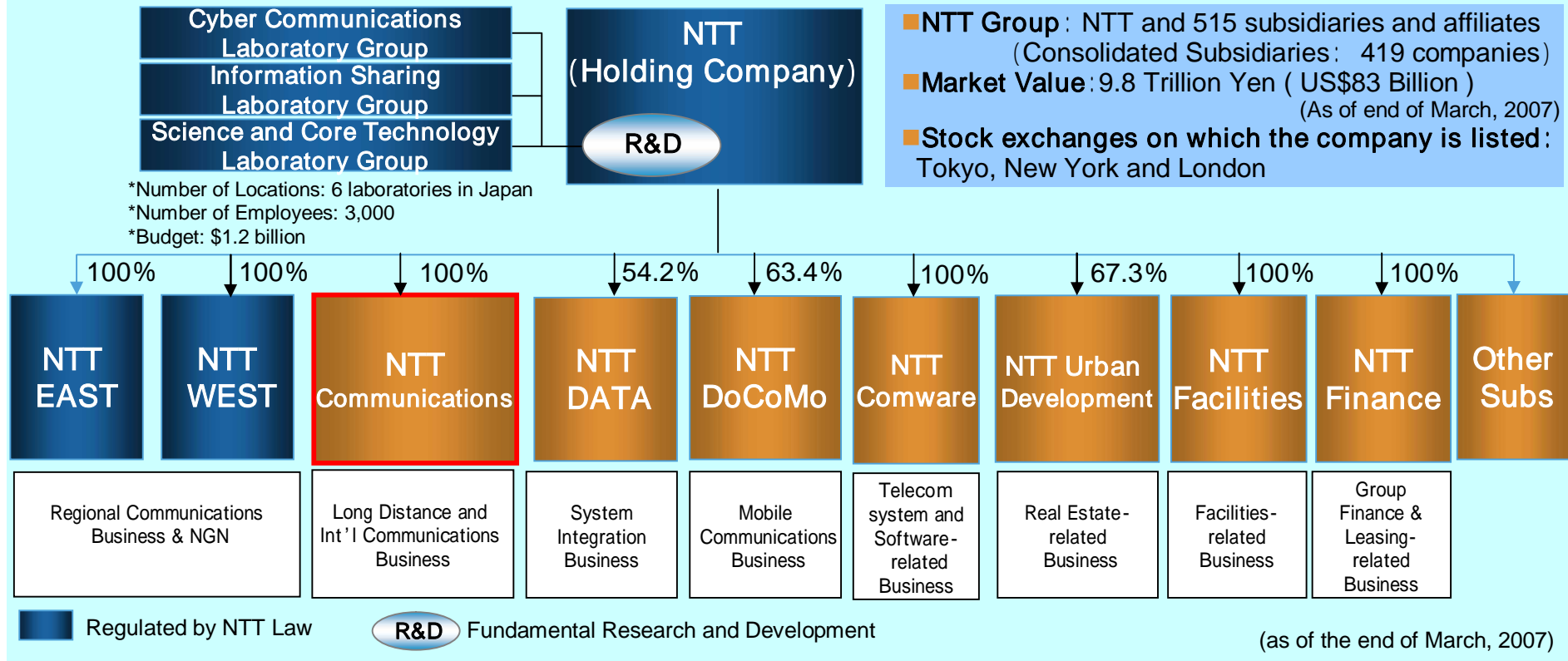
NTT Communications' Activities in Russia

September 2008

Shoji TAKAHASHI
NTT Communications



NTT Corp. Overview



	NTT Group (Consolidated basis)	NTT EAST NTT WEST	NTT Communications	NTT DATA	NTT DoCoMo	NTT Comware	NTT Urban Development	NTT Facilities	NTT Finance
Operating Revenues * (April, 2006 – March, 2007)	\$91.2billion	\$34.0billion	\$9.7billion	\$8.9billion	\$40.6billion	\$2.1 billion	\$1.1 billion	\$2.0 billion	\$2.3 billion
Number of Employees	200,000	107,000	9,000	23,000	22,000	6,000	600	6,000	600

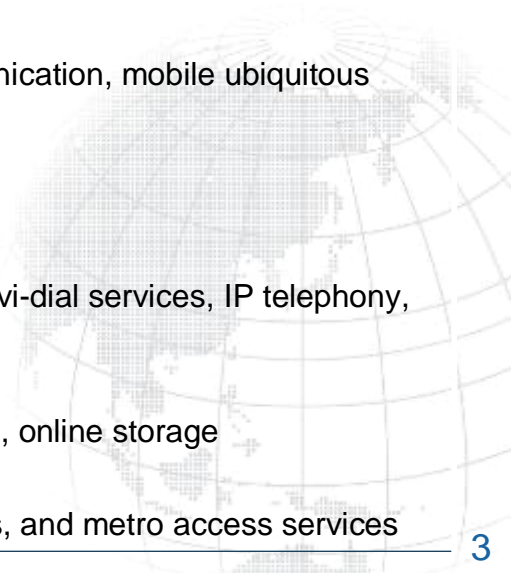
*US\$1=¥118, the approximate exchange rate at the end of March, 2007

*Operating revenues in each business include the amount of internal transactions in the consolidated group

(as of the end of March, 2007)

NTT Com is the international arm of NTT Corp., one of Japan's largest multinational corporations

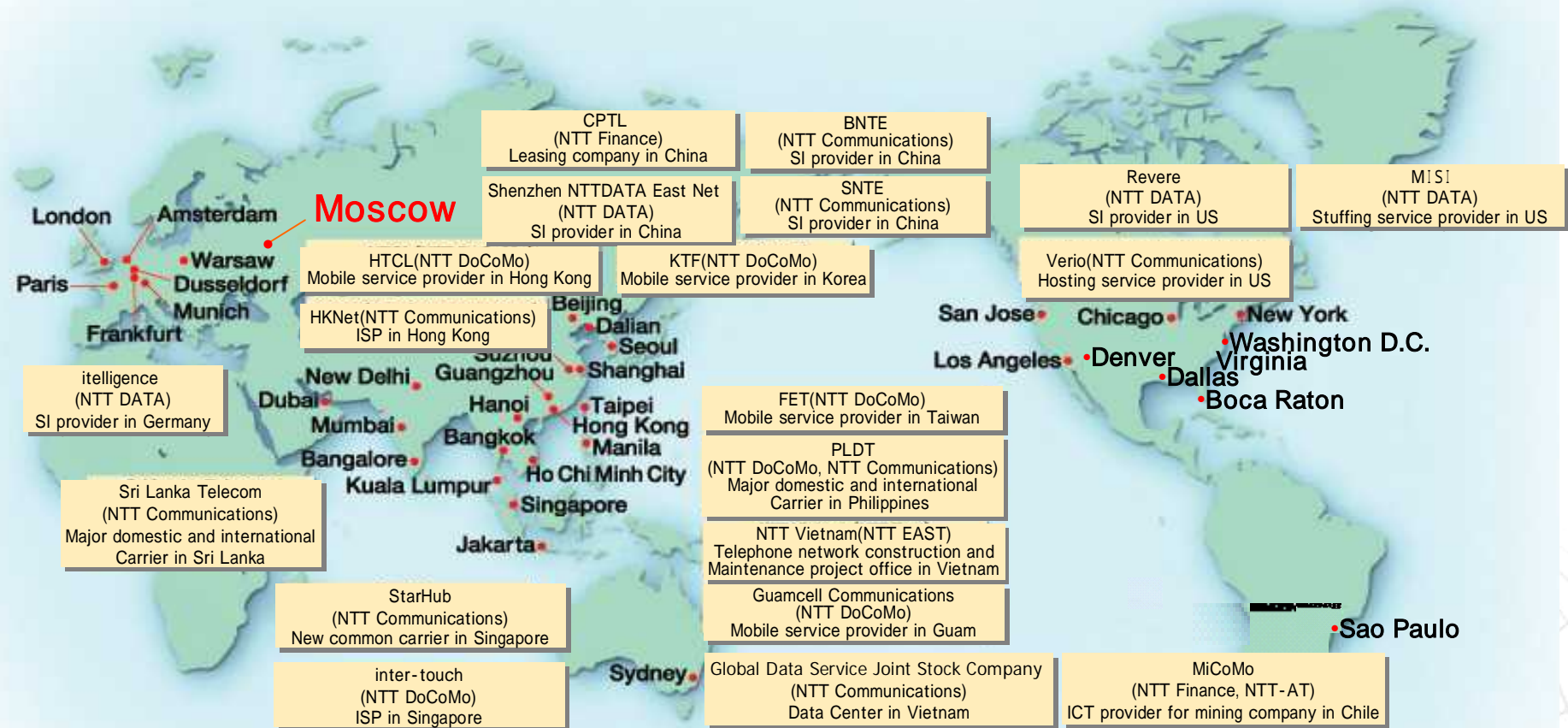
Global Reach	<ul style="list-style-type: none">• NTT Corp., is one of Japan's largest multinational corporations<ul style="list-style-type: none">• Incumbent telecommunications provider in Japan• Leading mobile operator (NTT DoCoMo) with over 53 million subscribers• +165,000 employees (12,700 of which are part of NTT Com)• 419 consolidated subsidiaries• Geographic diversity with offices and network worldwide
Global Platform	<ul style="list-style-type: none">• NTT Corp.'s global subsidiaries operate across various industry sub-sectors<ul style="list-style-type: none">• Regional Communications, NGN's, Data Communications, Mobile Communications, Network• Other areas includes Real-estate, Finance / Leasing business, and Facility Management• Expansive R&D Capabilities – Forefront of technology through NTT Laboratories<ul style="list-style-type: none">• NTT Corp. annual R&D spend c.\$3.0 billion• Conducting a wide range of R&D activities from basic applied research to creating next generation communications services• Developing next generation networks and other cutting edge technologies
Global Services	<ul style="list-style-type: none">• NTT Com's services for corporate customers include:<ul style="list-style-type: none">• Next-generation web communication, broadband video communication, mobile ubiquitous communication and CRM communication• Outsourcing and server operation, network operation• IP network, data transmission services in Japan and overseas• Data centres, co-location, and managed hosting• Domestic and international telephony, toll-free numbers and navi-dial services, IP telephony, teleconferencing• NTT Com also offers services to individual customers, including:<ul style="list-style-type: none">• ISP services, IP telephony services, content download services, online storage• Domestic and international telephone services• Global access and transport services: IP transport, private lines, and metro access services



Global Business Portfolio of the NTT Group



- Highly-reliable global network services such as global IP-VPN in 159 countries and regions*1 around the world, mainly for corporate customers
- 4,800*2 overseas employees (Increase of approximately 1,000 personnel from previous year)



*1 As of December 31, 2007

*2 Total number of personnel at NTT Group branch offices, consolidated subsidiaries and companies accounted for under the equity method (more than 20% in ratio) as of September 30, 2007

: Major foreign investments of over 20% shares, and all carrier investments
 : Principal bases
 (As of December 31, 2007)

- NTT Communications established its Moscow Representative Office in April 2008
- First and important step for NTT Communications for providing its valued customers in Russia with network services, integrated services as well as ICT solutions

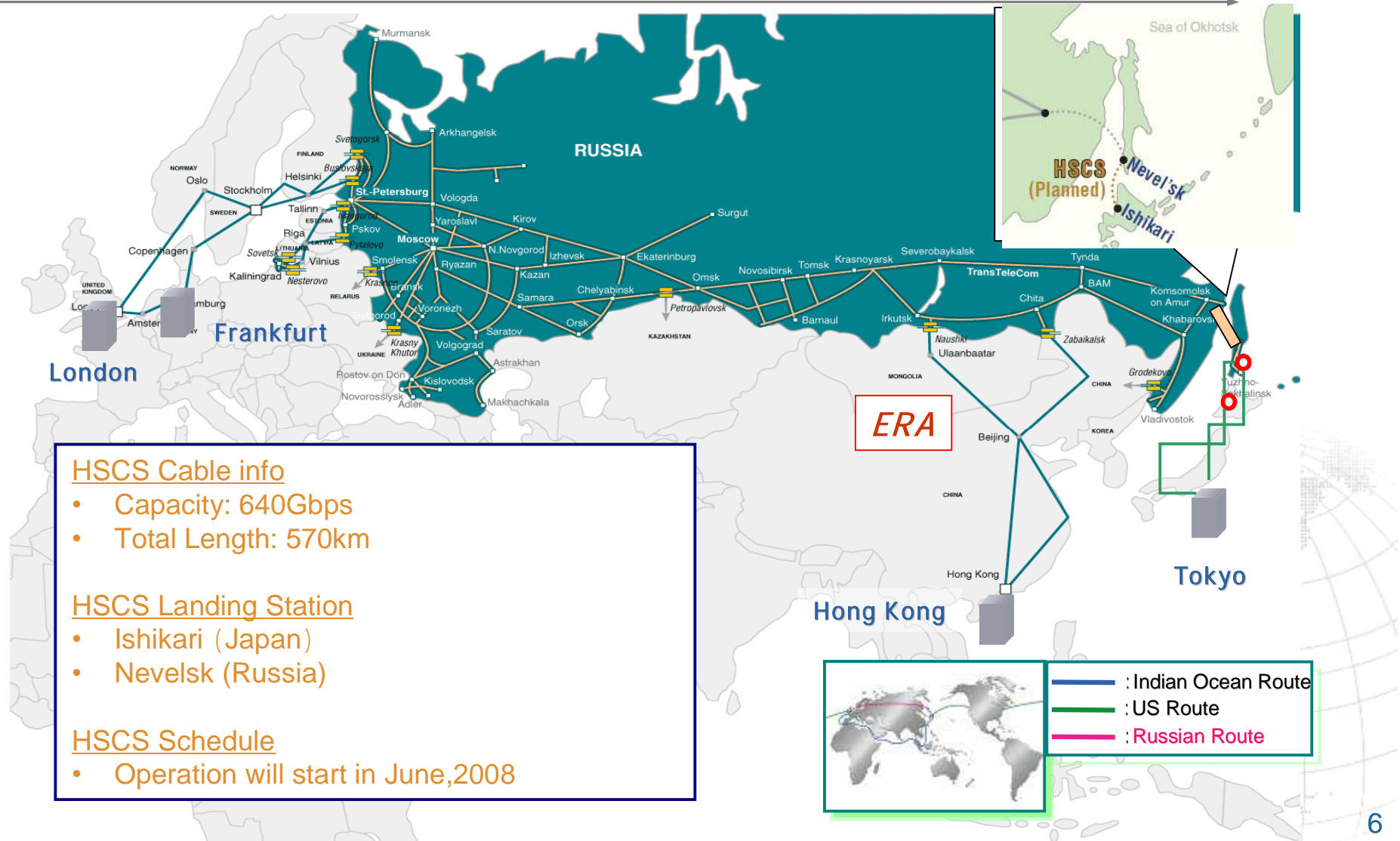
Name	NTT Communications Moscow Representative Office
Chief Representative	Yoshihiro Ota (Mr)
Address	Millenium House 4 th Floor Office D, 12, Trubnaya Str., Moscow 107045, Russian Federation
Telephone	+7 (495) 795-06-58
E-mail Contact	moscow@ntt.com

Opening Ceremony (27th May 2008)



About HSCS cable project

- Hokkaido-Sakhalin Cable System (HSCS) is in Operation (June 2008)
- This Project is collaboration with a leading Russian carrier "TranceTelecom(TTC)".
- NTTCom's domestic fiber network is connected with TTC's Russian domestic via HSCS submarine network.



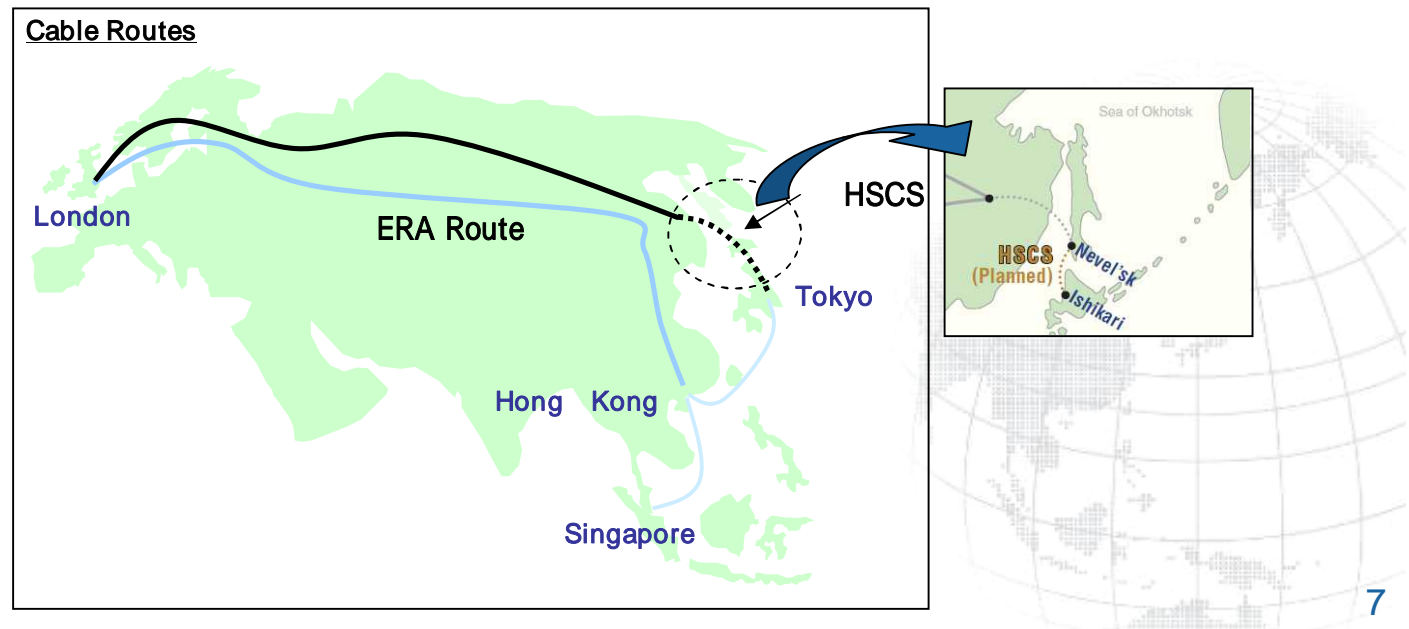
Partnership with “Trance Telecom (TTC)”



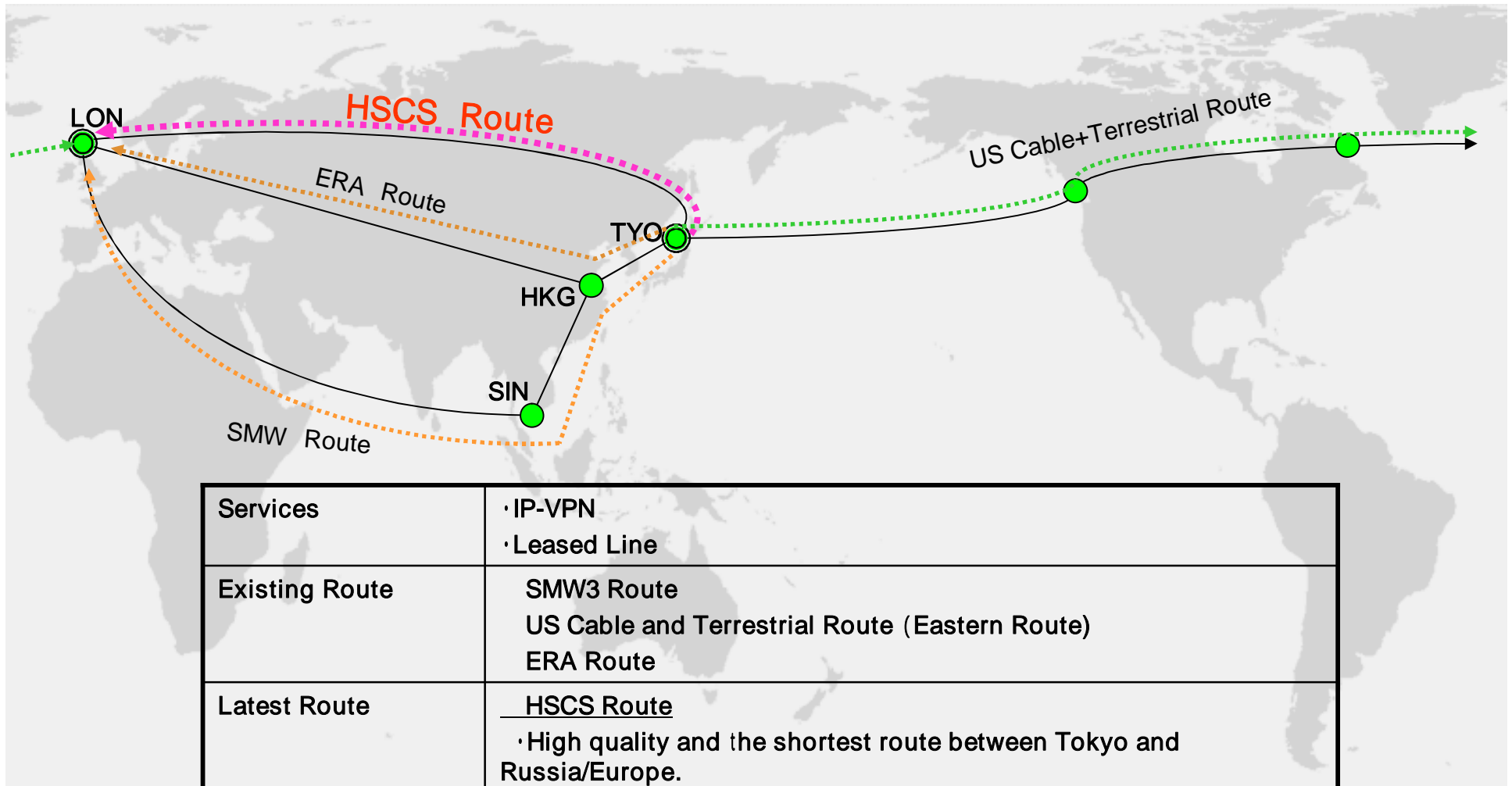
- Existing service: Providing trans-Russia route via Hong Kong using TTC network.
- Feb,2007: Agreed with TTC to jointly build HSCS cable between Japan and Russia/Europe.
- Jun,2008: HSCS cable is in operation.
- Q3 2008: Coverage Expansion in Russia by connecting Arcstar IP-VPN with TTC domestic IP-VPN.

About TranceTelecom (TTC)

- Headquarter : Moscow
- One of the Largest new Russian carriers, wholly owned by Russian Railway.
- Having about 55,000km backbone network in Russia and Providing high quality long distance International network service.



HSCS Cable Advantages



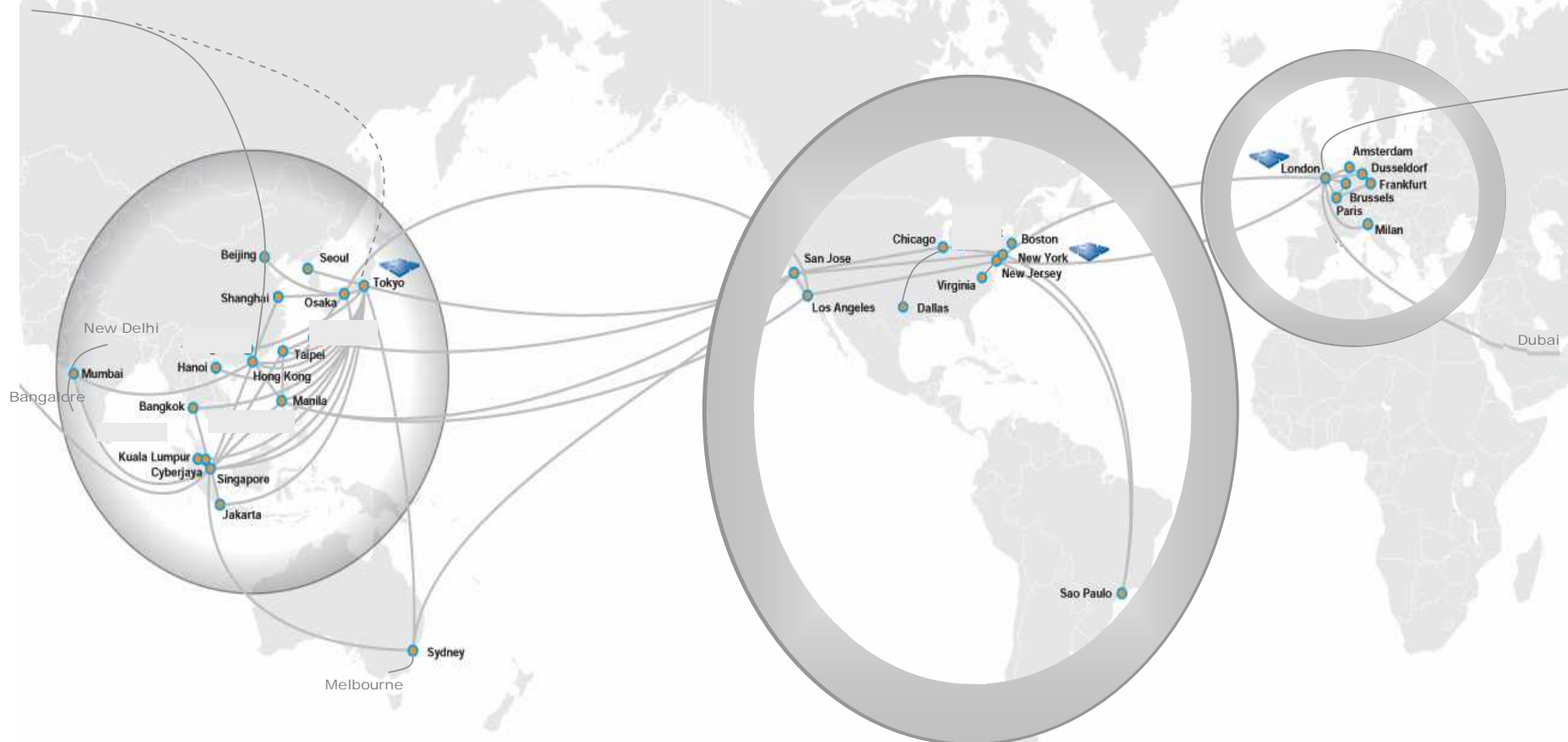
Services	<ul style="list-style-type: none"> · IP-VPN · Leased Line
Existing Route	<ul style="list-style-type: none"> SMW3 Route US Cable and Terrestrial Route (Eastern Route) ERA Route
Latest Route	<ul style="list-style-type: none"> <u>HSCS Route</u> · High quality and the shortest route between Tokyo and Russia/Europe. · Latency: Approx 20% faster than existing route. · Can be used as a redundant network for existing network between Tokyo and Russia /Europe.

Global Data Network

- High security, high quality closed network
- Automatic rerouting upon of outages
- Global NOCs in Tokyo, New York and London
- Global Service Delivery in 159 countries and regions

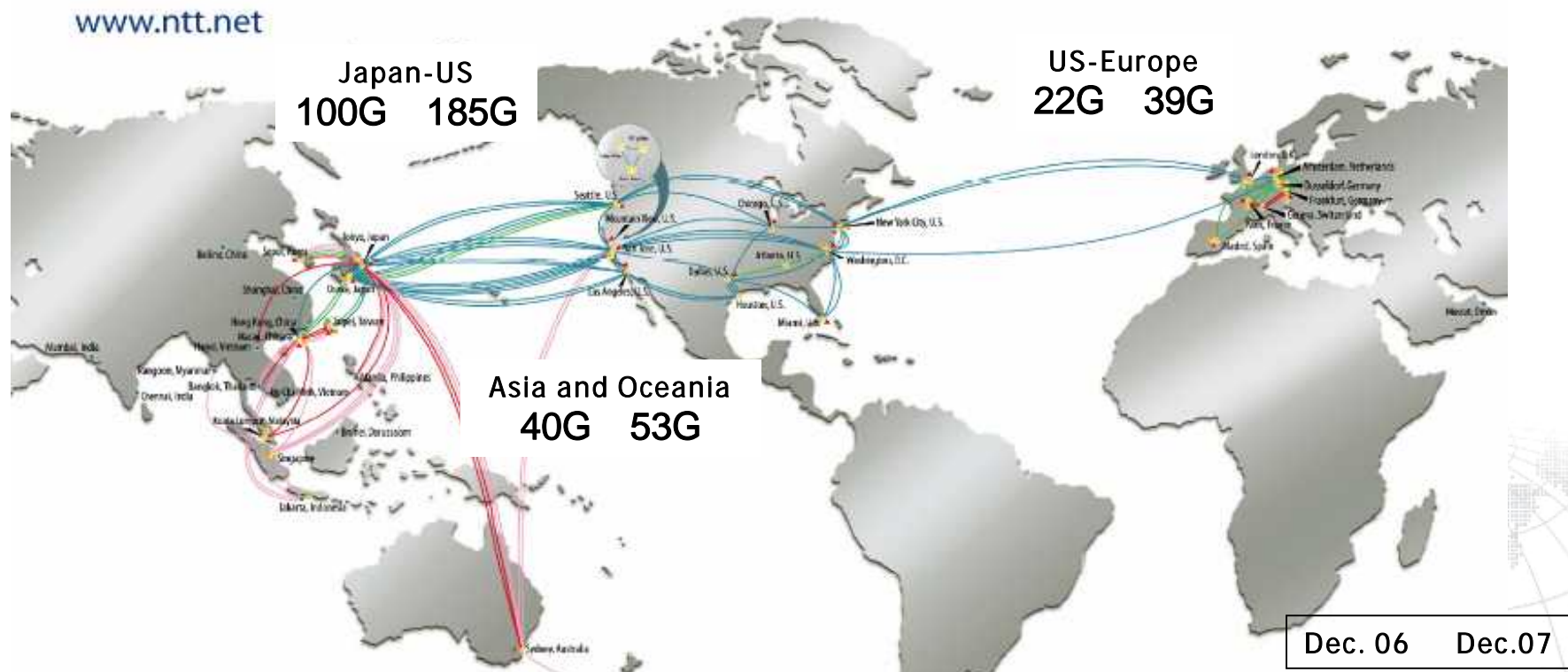
The number of service delivery countries and regions

IPVPN:	159
IPLC:	46
FR:	82
ATM:	29



Global IP Network

- The only Global Tier 1 provider in Asia with the largest IP Network in Asia
- Seamless global IP connection using a single Autonomous System (AS) for routing stability



- Highest quality Global Tier-1 IP backbone
- Fully redundant network backed by industry leading SLAs
- Global IPv6/IPv4 dual stack network

Legend:

OC3 & below/STM1		Global IP Network POP
OC12/STM4		NTT Communications Data Center
OC48/STM16		Partner POP
OC192/STM64		Private Peering Point

“Integrated Managed Services”

- NTT Com’s strategy to provide standardized ICT solutions under a one-stop-shop.
- Managed Services can include any combination of network related services, value-added services and IT services.

SYSTEM INTEGRATION (Customized Approach)

MANAGED SERVICES (Standardized Approach)

Security

- Firewall/ IPS Management
- Secure Remote Desktop
- Secure Internet Gateway
- Anti-virus/ Quarantine Management
- UTM Management

IT System Management

- LAN/Server Management
- PC Management

WAN Performance Management

Visual Communication

- Video Conferencing (Hardware Type)
- Video Conferencing (PC, Multifunctional)
- Video Conferencing (PC, High-Quality)

etc.

NETWORK INTEGRATION

CPE Management

- Rental CPE
- VoIP

Value-added Features

- Priority Control
- Multicast
- Load Sharing

Monitoring

- Network Traffic Report
- Application Flow Report
- Network & Application Performance Analyzer

Backup Services

etc.

CORE SERVICES

- Data Network Services
- IP Transit Services
- Data Center Services

