



NEC HCL SYSTEM
TECHNOLOGIES LIMITED

Integrating Indian and Japanese creativity and pragmatism

WHO WE ARE

NEC HCL System Technologies Limited (NEC HCL ST) is a joint venture between NEC Corporation, NEC System Technologies Limited and HCL Technologies. NEC HCL ST is a first of its kind relationship between Japan and India in the IT field. Started with a share capital of USD 5 Million and the core technology team from HCL, the company focuses on providing high quality and cost effective software services.

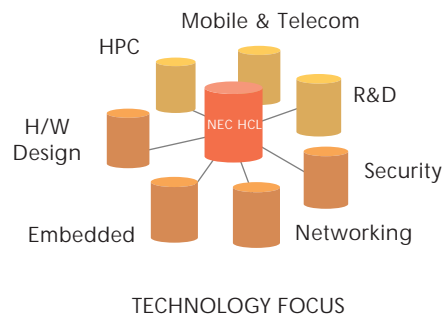
VISION

Contributing indispensable value to the international community in the domain of software technologies and the related services by integrating Indian and Japanese creativity and pragmatism.

MISSION

Globally provide offshore-led software engineering solutions primarily to NEC Corporation, NEC System Technologies, their subsidiaries and other clients. Provide higher value and excellent quality in a cost effective manner, through developing unique mechanism and capability which provides suitable solutions for the business practices of NEC Group, by effectively utilizing the offshore development capability and global development support scheme through HCL Technologies and its subsidiaries.

WHAT WE DO



Networking

Web Conference Systems, Remote Software Distribution, Cluster Load Balancer, Network Simulation, Process Control, Deterministic Networks, Network Spy, TCP / IP, VoIP, SNMP, Wifi, WiMax.

Information Security

Engineering Services for Infocage Series like Digital Rights Management, Encryption & Decryption Algorithms, Device & Pre Boot Authentication, Enterprise wide Monitoring and Prohibition, SOX Act compliance, Content level security and data mining.

Embedded

OS & BSP porting, Kernel Tuning & debugging tools, Compilers and Application Development Tools, Simulators, Multimedia Components, Power Management, Embedded Java, WinCE 6.0, Embedded Linux, Free BSD, QNX, VxWorks, Symbian, pSOS+, ARM Series, SH Series, MIPS.

Hardware Design & EDA

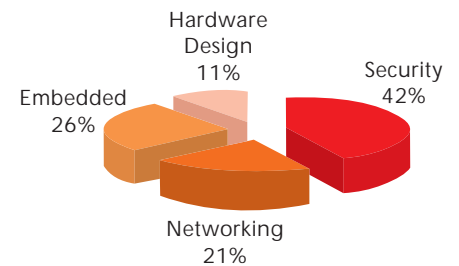
IP Design and Verification, EDA Tools verification and Enhancement, SoC verification, System Level Design Methodologies, Architecture Analysis, Physical Design and Verification, FPGA, ASIC, DFT.

Enterprise & HPC

Compilers and other Program Development Tools, Storage Virtualization Technologies, Hot Plug PnP, Grid & Cluster Computing, Parallelization & Vectorization, OS and Tools Porting & Migration, Application Tuning, OpenMP, MPI.

Mobile & Telecom

Mobile Application Development, Platform Development, Mobile Multimedia Applications, Embedded Applications, Messaging, Protocol Conformance and Verification, QA and Testing.



PROJECT SNAPSHOT

ABOUT NEC

Established

July 17, 1899

Capital

¥ 337.8 Bn (As of March 31, 2007)

Net Sales

¥ 4,652.6 Bn

Fiscal year ended March 31, 2007

(NEC Corporation and consolidated subsidiaries)

Employees

NEC Corporation and Consolidated Subsidiaries

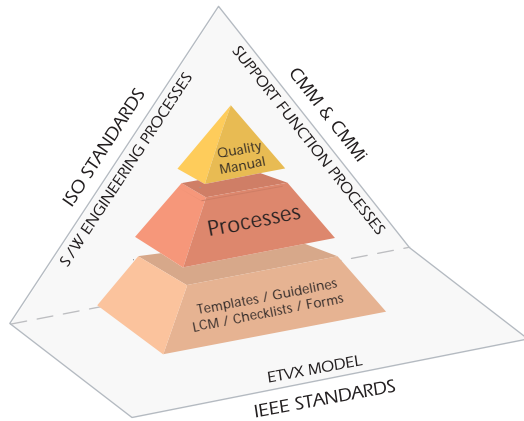
154,786 (As of March 31, 2007)

Consolidated Subsidiaries

342

(As of March 31, 2007)

QUALITY MANAGEMENT SYSTEM



GUIDING EVOLUTION TO WORLD CLASS PROCESSES AND PRACTICES

Representative Projects Across Domains

Servers, Storage & Peripherals	Volume manager appliance	FC/SATA Bridge development	Server re-engineering for Ruggedised Application
Networking & Telecom	DST interface for DSL/IP networks	Packet Processor Engine	IPv6 Implementation for Core Router
Semiconductor	Recipe Management Software	LCD Controller Tester	ECO for Ion Implantation Equipment
Automotive	Driver Information System	Side Object Detection	Telematics Control Unit
Aerospace	Stat Flap Control Unit	Next Generation IFE System	Flight Management System
Medical	Sterilization System	Sedation delivery System	Next Generation Endoscope
ISVs	Prod Engg for SRM Solution Vendor	Prod Engg for Enterprise Software Vendor	Authoring & Business Productivity ISV
Consumer	Analog telephony Adapter & Home Gateway	Multimedia Application- 3G Mobile Phone	STB/HDTV Audio Subsystem
Banking & Retail	POS Development	Check Payment System	POS Peripherals

WHY NEC HCL ST?

We are a part of the NEC Group Company with NEC-G holding 51% stake and are focused only on NEC Group and their Clients.

The organization's core team has an 8 year long proven track record in successfully serving NEC Group in different domains. The Joint Venture is backed by HCLT and its 30,000 plus professionals for project execution, and draws its project management strengths from the "Best Practices" and Quality Processes of NEC & HCLT.

At NEC HCL we are constantly increasing and strengthening our skill sets in High Technology Areas. Located in India where skilled manpower is available for high expertise project requirements and sound knowledge of English Language within the Technical Resources provides us with a natural advantage to take on global projects.

Language understanding and Cultural sensitization within the organization is a testament of our commitment to knowing the people and the place we work with ensuring a close and stress free interaction with our clients that results in substantial cost reductions and a smooth delivery model.

ABOUT HCL

Global Presence

Operations spanning 17 countries
Distributed delivery in US, UK,
Malaysia, Singapore & India

Fact Sheet

Total Revenue \$ 4 Bn
EBITDA \$ 370 Mn
Market Cap \$ 5 Bn

Employees

45,000 (As of March 31, 2007)

Domestic Presence

No.1 PC brand in India
170 offices across the country

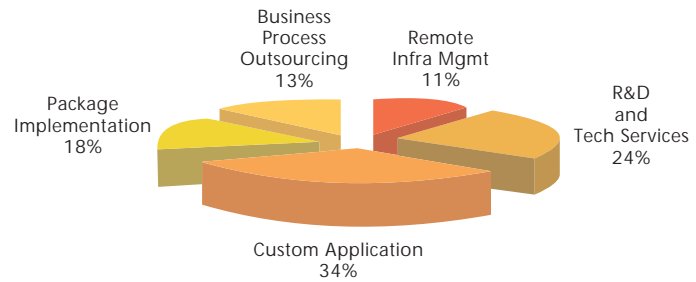
Over 360 service locations

HCL - A Snapshot

HCL Enterprise is a leading global technology and IT enterprise with annual revenues of US \$3.3 Bn. HCL Enterprise comprises two companies listed in India - HCL Technologies & HCL Infosystems. The 3-decade-old enterprise, founded in 1976, is one of India's original IT garage start-ups. The HCL team comprises of 30,000 professionals of diverse nationalities, who operate from 15 countries.

HCL Technologies, with a revenue of \$908 Mn in the current financial year, offers services in Tech & R&D, Custom Application, Package Implementation, IT Infrastructure Management, and BPO for global customers including over 60 Fortune 500 companies.

Lines of Business Extended Through HCL



R&D and Technology Services

Full lifecycle product development services - ASIC, FPGA and Board design, Embedded Software, Full lifecycle Software Product Engineering, Technical Support, Verification and Validation, Firmware development, Porting and Migration, Testing, Sustainment Engineering, CAD / CAM / CAE, PDM / PLM, Integrated product engineering, Compliance Engineering.

Remote Infrastructure Management

Network Operations and Management, Data Center Management, Security Design and Management, Process and Tools Consulting, End user Computing (Desktop and help Desk).

Package Implementation

Consulting, Implementation and Post - Implementation Support for ERP, CRM and Enterprise Content Management Solutions, Enterprise Application Integration and Testing.

Business Process Outsourcing

Customer Contact Centers, Technical Help Desks and Back Office Processing.

Custom application

Application Development, Application Management, Testing, Porting, Migration / Modernization, Production Support, Complete Outsourced Application Management, Data warehousing, BI across multiple platforms.

NEC HCL SYSTEM TECHNOLOGIES LTD.

Head Office:

NEC HCL System Technologies Limited, India
4th Floor, Tower 'B', Logix Techno Park, Plot No. 5,
Sector-127, Noida-201301 (U.P.), India
Tel: +91 120 4366777 Fax: +91 120 4366999

Japan Branch:

NEC HCL System Technologies Limited, Japan
NEC Tamagawa Renaissance City Building,
South Tower, 25th Floor,
1753, Shimonumabe, Nakahura-Ku, Kawasaki-Shi,
Kanagawa -Ken 211-8666
Tel: +81-44-4355-643 Fax: +81-44-4355-649

Contact us at sales@nechclst.in

www.nechclst.in