



HCL Technologies Showcases SynAps - Synchronized Applications for Manufacturers at ARC Forum

Innovative IT Services Leader Demonstrates how it can Improve Productivity, Reduce Costs and Increase Profits by Streamlining the IT Manufacturing Chain

Orlando, Florida, ARC 11th Annual Manufacturing Forum, February 13, 2007 —

HCL Technologies Ltd. ("HCL"), a leading global engineering, R&D, IT services and business process outsourcing firm, is showcasing Synchronized Applications (SynAps) for Manufacturers this week at ARC's 11th Annual Manufacturing Forum. SynAps is HCL's framework for helping manufacturing enterprises seamlessly build, deploy and integrate several disparate systems in the IT manufacturing value chain, thereby improving productivity, reducing costs and increasing profits.

"Squeezing costs out of manufacturing to produce more for less is no longer a competitive business strategy. Companies today compete as supply chains, not as individual entities, driving the need to shift from the conventional cost-focused manufacturing to collaborative manufacturing that links together the entire manufacturing value chain — including customers, suppliers, partners, regulatory agencies and engineering," stated Sandeep Kishore, Senior Vice President, Hi-Tech and Manufacturing, HCL Technologies. "Through SynAps, HCL enables manufacturers to combine the multiple elements of their value chain and realize significant returns as a result of enhanced operational efficiency and improved collaboration."

HCL's SynAps improve productivity in manufacturing in a variety of ways: identifying and eliminating bottlenecks in factory systems; increasing efficiency through the integration of shop floor systems through factory automation; and by synchronizing "top-floor to shop-floor" through engineering and enterprise integration. In addition, SynAps provide improved visibility into the overall supply chain, managing demand signals generated by distribution channels and partners, and by creating modernized IT systems for communications between partners and suppliers.

HCL Technologies has more than a decade of experience in supplier, partner, customer and enterprise IT integrations within manufacturing, including expertise across the manufacturing value chain — including on the shop floor and in automation. In addition,



HCL has deep product engineering and professional services experience across hi-tech, semiconductor, aerospace, automotive and life sciences.

About HCL Technologies

HCL Technologies is one of India's leading global IT Services companies, providing software-led IT solutions, remote infrastructure management services and BPO. Having made a foray into the global IT landscape in 1999 after its IPO, HCL Technologies focuses on Transformational Outsourcing, working with clients in areas that impact and re-define the core of their business. The company leverages an extensive global offshore infrastructure and its global network of offices in 16 countries to deliver solutions across select verticals including Financial Services, Retail & Consumer, Life Sciences Aerospace, Automotive, Semiconductors, Telecom and MPE (Media Publishing & Entertainment). For the quarter ending 31st December 2006, HCL Technologies, along with its subsidiaries had revenue (TTM) of US \$ 1.155 billion (Rs. 5220 crore) and employed 38,317 professionals. For more information, please visit www.hcltech.com

About HCL Enterprise

HCL Enterprise is a leading global technology and IT enterprise with annual revenues of US \$3.9 billion (Rs. 17,374 crores). The HCL Enterprise comprises two companies listed in India - HCL Technologies & HCL Infosystems. The 3-decade-old enterprise, founded in 1976, is India's original IT garage start-up. Its range of offerings span Product Engineering, Technology and Application Services, BPO, Infrastructure Services, IT Hardware, Systems Integration, and distribution of ICT products. The HCL team comprises over 43,000 professionals of diverse nationalities, who operate from 17 countries including 360 points of presence in India. HCL has global partnerships with several leading Fortune 1000 firms, including leading IT and Technology firms. For more information please visit www.hcl.in

Forward-looking Statements

Certain statements in this release are forward-looking statements, which involve a number of risks, and uncertainties that could cause actual results to differ materially from those in such forward-looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, our ability to manage growth, intense competition in IT services including those factors which may affect our cost advantage, wage increases in India, our ability to attract and retain highly skilled professionals, time and cost overruns on fixed-price, fixed-time frame contracts, client concentration, restrictions on immigration, our ability to manage our international operations, reduced demand for technology in our key focus areas, disruptions in telecommunication networks, our ability to successfully complete and integrate potential acquisitions, liability for damages on our service contracts, the success of the companies / entities in which we have made strategic investments, withdrawal of governmental fiscal incentives, political instability, legal restrictions on raising capital or acquiring companies outside India, and unauthorized use of our intellectual property and general economic conditions affecting our industry. The company does not undertake to update any forward-looking statement that may be made from time to time by or on behalf of the company.

Other product or service names mentioned herein are the trademarks of their respective owners.

For details contact:

HCL Technologies Meena Vaidyanathan Phone: +91-120-244 1259 e-mail: meenav@hcl.in	Citigate Cunningham Sandy George Phone: +1 617 374 4210 e-mail: sgeorge@citigatecunningham.com
---------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------