



Infinite enters global partnership with Sapphire TestSmart: Enhanced Test Automation Solutions on offer

**India and FREMONT California April 7, 2011:** Infinite Computer Solutions (India) Limited (BSE: 533154, NSE: INFINITE), a leading R&D and IT Solutions provider teams up with Sapphire InfoTech - the provider of TestSmart - a proven test automation and provisioning solutions for multiple industries. The Partnership targets promoting testing IP - TestSmart and related testing services for rapid automation framework development of TEMs and TSPs

The objective of the partnership is that service providers and network equipment manufacturers will be able to ensure quality and reduced time to market for network products and services thanks to the companies' combined capabilities of being able to provide IP and the needed services for designing rapid yet comprehensive testing solutions. The telecom market today is widely adopting standardized, automated testing practices, and this partnership aims to leverage fully this shifting dynamic.

This Partnership Consortium's initial combined offerings have already helped Telecom and Networking enterprises achieve faster, better quality product testing and certifications, lowering development time and expenses when compared to traditional testing methods.

The partnership aims to further fortify TestSmart as a coherent and complete solution for test automation of hardware, devices and embedded systems that can be configured or managed via both Java and Web based clients. Together it will create a versatile automation platform on the foundation of which vertical packaged offerings, in areas such as IPv6, LTE, and IPTV etc will be built. This will help the TEM and TSP customers accelerate product and service releases without compromising quality.

Upinder Zutshi, CEO of Infinite Computer Solutions commented, "We are very excited about this new alliance. This enables Infinite to strengthen its position as an end-to-end testing services provider both on the TEM and the TSP sides. He further added "Deploying TestSmart as the cornerstone of our testing practice, we will also jointly go to the market to provide professional services in the form of consultancy, tool migration and test interface development to meet the increasing global demand for test automation solutions".

Dinesh Goradia CEO of Sapphire InfoTech said, "TestSmart is a unique, intuitive and patented technology. Together, Sapphire InfoTech and Infinite are poised to offer our global clients with powerful and differentiated solutions that provide them with the Time to Market edge - in delivering high quality products while improving operational efficiencies and staff productivities."

Infinite with TestSmart is to raise the bar in the industry and set a new standard for test automation in the face of rapidly growing networks and elements complexity. The IP and the Services together will enable an integrated and collaborative test automation platform that brings together distributed engineering teams, technologies and test processes.

**About Infinite**

---



Infinite Computer Solutions is a global service provider of Infrastructure Management Services, Intellectual Property (IP) Leveraged Solutions, and Application Management Services, focused on Telecom, Healthcare, Manufacturing and Energy & Utilities vertical. Infinite has established its presence in most of the large telecom, and IT services markets of the world, offering onsite, offsite and near-shore capabilities with offices at multiple locations in the U.S, U.K, India, Singapore, Malaysia, and China. The company has also been growing its delivery centers in India at Bangalore, Chennai, Hyderabad and Gurgaon.

[www.infinite.com](http://www.infinite.com)

### About Sapphire InfoTech

Sapphire InfoTech is a Fremont; California based software Solutions Company that provides test automation and provisioning solutions for multiple industries. The company's initial offerings have already helped Telecom and Networking enterprises achieve faster product testing and certifications, lowering development time and expenses by an average of 50-60% when compared to traditional testing methods. Sapphire InfoTech was founded in 2000.

### Media Contacts

Anjali Awasthi, Corporate Communication, Infinite Computer Solutions Email : [anjali.awasthi@infinite.com](mailto:anjali.awasthi@infinite.com)

Or

Sapphire InfoTech at 200 Brown Road, Suite: 200, Fremont, CA 94539; Phone: (510) 360-0990; Fax: (510) 257 - 4385; Email: [info@sapphireinfotech.com](mailto:info@sapphireinfotech.com). For more information, visit our Web Site at <http://www.sapphireinfotech.com/>

### Disclaimer

Certain statements in this release concerning our future growth prospects 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 due to risks or uncertainties associated with our expectations with respect to, but not limited to, our ability to successfully implement our strategy and our growth and expansion plans, technological changes, our exposure to market risks, general economic and political conditions which may have an impact on our business activities or investments, changes in the laws and regulations, including with respect to tax incentives and export benefits, adverse changes in laws, increasing competition in and the conditions of the Indian and global IT services industry, the prices we are able to obtain for our services, wage levels for IT professionals, the loss of significant customers the monetary and interest policies, inflation, deflation, unanticipated turbulence in interest rates, foreign exchange rates, equity prices or other rates or prices, the performance of the financial markets globally, changes in domestic and foreign laws, regulations and taxes and changes in competition in the information technology/telecommunication industries. 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.

---