



## Zinnov Names HCL Among Leaders for Global Internet of Things Technology Services

**Noida, India – 30<sup>th</sup> August 2016** – [HCL Technologies](#) (HCL), a leading global IT services provider, has been recognized for its [Internet of Things](#) Technology leadership, capabilities, scale and innovation by Zinnov in its latest report titled “**Zinnov Zones 2016 – Internet of Things Technology Services**”. HCL has been positioned in the “Leadership Zone” for Overall Global IoT Technology services as well as for the categories of Advisory and Consulting; Product Development Engineering; Managed Services; Sensors & Devices Engineering and Software Platform Engineering & Management.

The Zinnov report evaluates and rates service providers across pre-identified key performance parameters in three broad categories and their subsequent sub-categories. According to the report, leaders display four broad characteristics: market leadership across multiple verticals; strong focus on innovation, IP creation & ecosystem linkages; excellent breadth & depth and high scalability across most verticals. For more information, please click [here](#)

“IoT WoRKS™ by HCL, the dedicated business unit launched last fiscal, has quickly gained scale and global stature in a short time, successfully winning and delivering several IoT engagements with blue-chip customers for superior business outcomes and revenue impact. HCL continues to develop best-in-class IoT frameworks, solutions and offerings as well as strengthening its IoT ecosystem play with the right partnerships, and this recognition is a testimony to HCL’s strengths and leadership positioning in the fast growing global IoT services market” said **Sukamal Banerjee, Executive Vice President and Global Head of IoT WoRKS™ Business Unit, HCL Technologies.**

[IoT WoRKS™ by HCL](#) is among the front runners in the field of IoT, enabling organizations to experience and leverage IoT solutions for maximizing returns from their asset investments and creating entirely new services that deliver measurable business outcomes. These solutions will have an increasing role in differentiating enterprises and positioning them for the 21st Century. HCL offers end-to-end IoT offerings for organizations across different levels of IoT maturity. This has three phases – Define, Build & Run, to help design enterprise IoT programs, develop & implement IoT systems and manage uptime of enterprise systems to realize value.

### About Zinnov

Founded in 2002, Zinnov – meaning Zeal in Innovation – is a leading Globalization and Market Expansion Advisory firm, with specialization in areas such as Digital Transformation, Global Sourcing, Emerging Markets Expansion, Human Capital Optimization, Small & Medium Businesses, Innovation, Cloud Computing and Enterprise Mobility. Zinnov offers advisory services to global leaders in business and technology and works collectively with them to tackle prevailing organizational challenges by analyzing changing dynamics, improving performance, and building institutional capability. The services delivered to its clients through advanced reasoning and analytical techniques, provides solutions help in integrating organizational vision, business definition and processes. For more information, please visit [www.zinnov.com](http://www.zinnov.com)



## About HCL Technologies

HCL Technologies is a leading global IT services company working with clients to impact and redefine the core of their businesses. Since its emergence on the global landscape after its IPO in 1999 and listing in 2000, HCL Technologies, along with its subsidiaries, today operates out of 32 countries and has consolidated revenues of US\$ 6.4 billion, for 12 Months ended 30<sup>th</sup> June, 2016. For the 21<sup>st</sup> Century Enterprise, HCL focuses on business model transformation, underlined by innovation and value creation, offering an integrated portfolio of services including BEYONDigital™, IoT WoRKS™, Engineering Services Outsourcing and Next-Generation ITO that focuses on integrated infrastructure services, applications services and business services. HCL leverages DryICE™, its third generation autonomics and orchestration platform, global network of integrated innovation labs, and global delivery capabilities to provide holistic multi-service delivery in key industry verticals including Financial Services, Manufacturing, Telecommunications, Media, Publishing & Entertainment, Retail & CPG, Life Sciences & Healthcare, Oil & Gas, Energy & Utilities, Travel, Transportation & Logistics and Government. With 107,968 professionals from diverse nationalities, HCL Technologies focuses on creating real value for customers by taking 'Relationships Beyond the Contract'. For more information, please visit [www.hcltech.com](http://www.hcltech.com)

## Forward-looking Statements

Certain statements in this release are forward-looking statements, which involve a number of risks, uncertainties, assumptions and other factors that could cause actual results to differ materially from those in such forward-looking statements. All statements, other than statements of historical fact are statements that could be deemed forward-looking statements, including but not limited to the statements containing the words 'planned', 'expects', 'believes', 'strategy', 'opportunity', 'anticipates', 'hopes' or other similar words. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding impact of pending regulatory proceedings, fluctuations in earnings, our ability to manage growth, intense competition in IT services, business process outsourcing and consulting services including those factors which may affect our cost advantage, wage increases in India, customer acceptances of our services, products and fee structures, our ability to attract and retain highly skilled professionals, our ability to integrate acquired assets in a cost-effective and timely manner, time and cost overruns on fixed-price, fixed-timeframe 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, the success of our brand development efforts, 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, other risks, uncertainties and general economic conditions affecting our industry. There can be no assurance that the forward-looking statements made herein will prove to be accurate, and issuance of such forward-looking statements should not be regarded as a representation by the Company, or any other person, that the objective and plans of the Company will be achieved. All forward-looking statements made herein are based on information presently available to the Management of the Company and 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.



**For details contact**

---

Sumit Aggarwal  
HCL Technologies Ltd  
[Sumit.aggarwal@hcl.com](mailto:Sumit.aggarwal@hcl.com)

Jaya Shukla  
Zinnov  
[Media@zinnov.com](mailto:Media@zinnov.com)