HCLTech

hcltech.com

June 10, 2024

The General Manager **BSE Limited** Corporate Relationship Department Phiroze Jeejeebhoy Towers Dalal Street Mumbai- 400 001

The Manager **National Stock Exchange of India Limited** Listing Department Exchange Plaza 5th Floor, Plot No. C-1, Block-G Bandra-Kurla Complex, Bandra(E) Mumbai-400 051

BSE Scrip Code: 532281

NSE Scrip Code: HCLTECH

Sub.: Release- "HCLTech launches Enterprise Al Foundry to drive Al effectiveness across enterprise value chains"

Dear Sir/Madam

Enclosed please find a release on the captioned subject being issued by the Company Today.

This is for your information and records.

Thanking you,

Yours faithfully, For **HCL Technologies Limited**

Manish Anand Company Secretary

Encl. a/a

HCL Technologies Ltd.

 Technology Hub, Special Economic Zone

 Plot No. 3A, Sector 126, NOIDA- 201304, UP, India

 t: +91 120 4306000
 f: +91 120 4680330

Corporate Identity Number: L74140DL1991PLC046369 Registered Office: 806 Siddharth, 96, Nehru Place, New Delhi -110009, India





HCLTech launches Enterprise AI Foundry to drive AI effectiveness across enterprise value chains

NEW YORK and NOIDA, India, June 10, 2024—HCLTech, a leading global technology company, announced the launch of HCLTech Enterprise AI Foundry to simplify and scale enterprise AI journeys. The integrated suite of assets combines data engineering and AI with cognitive infrastructure to accelerate Generative AI (GenAI)-led transformation across business value chains.

HCLTech Enterprise AI Foundry is tuned for Amazon Web Services (AWS), Microsoft Azure and Google Cloud Platform (GCP), and is designed to scale for on-prem infrastructure. It removes the complexity of industrial-scale AI foundation models, data silos and overload of tools and frameworks, empowering IT leaders to establish seamless integration across IT and data assets. It effectively enables business leaders to focus on real-world outcomes and helps development teams to build next-gen AI-powered applications with ease.

"HCLTech Enterprise AI Foundry builds on our extensive experience in delivering data engineering and AI services. Combined with the latest GenAI technologies, we provide rapid and significant time-to-value through AI," said Vijay Guntur, Chief Technology Officer and Head of Ecosystems, HCLTech.

Following the launch of HCLTech AI Force, Enterprise AI Foundry aims to accelerate AI-led business processes transformation and strategies. With decades of experience in infrastructure services, data modernization and AI implementation services, HCLTech is helping fast-track customers to move AI experiments to production workloads and maximize their return on investment.

"To bridge the gap between AI hype and outcomes, we need a new blueprint. HCLTech Enterprise AI Foundry will simplify the foundational AI infrastructure, enable integrating enterprise data with AI, streamline the creation of AI-powered applications and ensure trust, safety and reliability, fostering confident adoption," said Srini Kompella, Senior Vice President, Data and AI, HCLTech.

To learn more about HCLTech Enterprise AI Foundry, visit <u>https://www.hcltech.com/digital-business/data-ai-foundry</u>



About HCLTech

HCLTech is a global technology company, home to more than 227,000 people across 60 countries, delivering industry-leading capabilities centered around digital, engineering, cloud and AI, powered by a broad portfolio of technology services and products. We work with clients across all major verticals, providing industry solutions for Financial Services, Manufacturing, Life Sciences and Healthcare, Technology and Services, Telecom and Media, Retail and CPG and Public Services. Consolidated revenues as of 12 months ending March 2024 totaled \$13.3 billion. To learn how we can supercharge progress for you, visit hcltech.com.

For further details, please contact:

Meenakshi Benjwal, Americas meenakshi.benjwal@hcltech.com

Elka Ghudial, EMEA elka.ghudial@hcltech.com

James Galvin, ANZ james.galvin@hcltech.com

Siddhartha Bhatnagar, India bhatnagars@hcltech.com