

4th September, 2017

The Listing Dept.,
Bombay Stock Exchange Ltd
Phiroze Jeejeebhoy Towers,
Dalal Street, Fort,
Mumbai – 400 001

The Listing Dept.,
The National Securities Exchange of India Ltd
Exchange Plaza, Bandra Kurla Complex
Bandra (East),
Mumbai – 400 051

Dear Sir,

Sub: Press Release

Ref.: BSE Scrip Code: 532801, NSE Code CTE

With reference to the above, please find attached herewith the press release titled “CTE achieves Big Data Competency Status from Amazon Web Services”.

Thanking you,

Yours faithfully,
For Cambridge Technology Enterprises Limited



T. V. Siva Prasad
CFO & Company Secretary



Registered & Corporate Office:

Cambridge Technology Enterprises Ltd.
Unit No 04 - 03, Level 4, Block 1
Cyber Pearl, Hitec City, Madhapur
Hyderabad - 500 081, Telangana, India.
Tel: +91-40-4023 4400
Fax: +91-40-4023 4600

Bengaluru
Suraj Ganga Soft Park, Ground Floor
No. 34, 1st Main Road, 3rd Phase
JP Nagar, Bengaluru - 560 078, India.
Tel: +91-80-4299 5777/2552 1044
Fax: +91-80-4099 5779

Mumbai
Level 4, A-Wing, Dynasty Business Park
Andheri-Kurla Road, Andheri (E)
Mumbai - 400 059, Maharashtra, India.
Tel: +91-22-6786 7410
Fax: +91-22-6786 9199

Chennai
Unit No.205, A Block, 2nd Floor,
Delta Wing, Raheja Tower,
No. 177/8, Anna Salai,
Chennai - 600 002, Tamilnadu, India.
Tel: +91-44-6659 8000

CTE achieves Big Data Competency Status from Amazon Web Services

Bengaluru, September 4, 2017: [Cambridge Technology Enterprises Limited](#) (CTE), a leading global technology company transforming organizations into "AI-first" leaders, is pleased to announce that it has achieved the Amazon Web Services (AWS) Big Data Competency Status.

The AWS Competency program highlights AWS Partner Network (APN) members that have passed a rigorous audit of their security, architecture and customer adoption, and have exhibited proven success supporting customers evaluating and using Big Data tools, techniques, and technologies on AWS.

The success highlights the company's ability to support its AWS clients and their Big Data initiatives building scalable Big Data applications quickly and securely, designing, deploying and implementing a data warehouse strategy, advanced analytics for business allowing its clients to analyze and visualize all their data by leveraging Amazon S3, Amazon EC2, Amazon Dynamo DB, Amazon Redshift, Amazon RDS, Amazon Kinesis and Amazon EMR.

CTE is one of the few organizations in the world with a 100 percent AWS certified Cloud Operations Center with the ability to provide 24/7 management of Public, Hybrid and Private cloud architectures. The team brings a proven experience of managing over ten million instance hours in the cloud. CTE's best-in-class cloud competency has been instrumental in establishing and managing cloud programs for large and small enterprises alike including Iron Mountain, Recall, Cengage Learning and Pega Systems.

CTE joined AWS Partner Network (APN) in January 2015, rapidly graduating to the standard tier and was promoted to the Advanced tier within six months of re-entering the APN program at AWS. CTE continues to expand its practice in cooperation with AWS and is a trusted advisor to its clientele by achieving this competency in Big Data.

In acknowledgment of the achievement, Aashish Kalra, Chairman of CTE, commented, "CTE is excited to achieve the AWS Big Data Competency, which is another significant milestone in our relationship with AWS. CTE is committed to AWS to provide all its clients with trusted cloud based solutions on the AWS platform to store, design, implement and draw insights from Big Data on AWS."

About Cambridge Technology Enterprises

[Cambridge Technology Enterprises](#) (CTE) is a leading global technology company transforming organizations into "AI-first" leaders. CTE is enabling its customers to create AI solutions that transform their businesses; by helping solve the world's complex and most interesting business challenges with AI. CTE gives organizations unparalleled access to cutting-edge technology by bringing together the best-in-industry using its years of expertise in building solutions for some of the world's largest and most innovative enterprises; leveraging Big Data, Cloud & Machine Learning experience. CTE's products and services address all the transformational AI needs of an organization — from strategic workshops to implementation of transformative business solutions through its AI as a Service (AIaaS). CTE's expertise across multiple domains makes it the preferred choice for organizations seeking an AI Partner to innovate and leapfrog the market. CTE is assessed at Maturity Level 5 for CMMI v1.3 with ISO 9001:2008, ISO 27001:2005 certifications. For more information, visit www.ctepl.com or follow [@cam_technology](https://twitter.com/cam_technology) on twitter.

Forward-looking and Cautionary Statements

Certain statements in this press release may contain statements concerning our future growth prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this press release. The Company assumes no obligation to update any forward-looking information contained in this press release. Any forward-looking statements and projections made by third parties included in this press release are not adopted by the Company and the Company is not responsible for such third party statements and projections.