

LTI/SE/STAT/2022-23/66

August 2, 2022

National Stock Exchange of India Limited, Exchange Plaza, Bandra-Kurla Complex, Bandra (E), Mumbai - 400 051 NSE Symbol: LTI

The BSE Limited, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001 BSE Scrip Code: 540005

Dear Sir(s)/Madam,

Subject: Marketing Press Release

We are sending herewith copy of the Marketing Press Release titled **"LTI Strengthens Strategic Collaboration with Microsoft"**, which is self-explanatory.

The same is submitted for public dissemination and for your records.

Thanking You,

Yours sincerely, For Larsen & Toubro Infotech Limited

Amartan.

Anil Rander Chief Financial Officer

Encl: As above.

Larsen & Toubro Infotech Ltd.

Technology Tower 1, Gate No.5, Saki Vihar Road, Powai, Mumbai-400072, India T +91 22 6776 6776 | F +91 22 2858 1130



LT1

LTI Strengthens Strategic Collaboration with Microsoft

Plans to train more than 12,000 employees on various Microsoft technologies by 2024

Mumbai, India– August 2, 2022: Larsen & Toubro Infotech (BSE: 540005, NSE: <u>LTI</u>), a global technology consulting and digital solutions company has announced the expansion of its collaboration with Microsoft to focus on developing high-value cloud solutions for enterprises. As a part of this multi-year collaboration, LTI has launched a dedicated Microsoft business unit that develops and offers end-to-end digital transformation solutions.

Through this association, LTI will also train 12,000 professionals from its existing workforce on various Microsoft technologies by 2024. The main objective of this effort is to enable skill development of LTI employees that are a part of Microsoft unit and enhance their competencies across technologies like cloud, data, IoT and security.

Nachiket Deshpande, Chief Operating Officer, LTI, said, "LTI has a long-standing relationship with Microsoft as a strategic partner, service provider, and customer. Our reaffirmed partnership with Microsoft will enable us to innovate and offer 170+ distinct services to our joint customers. Additionally, we will also focus on training and upskilling of our talent pool that is a part of the dedicated Microsoft business unit, to empower them to meet changing business and market requirements."

Siddharth Bohra, Chief Business Officer & Head of Cloud Business Unit, LTI, said, "Enterprises across the globe are increasingly embracing cloud, and LTI has made impressive strides in developing a multi-dimensional capability on Azure, to meet this demand. As part of this collaboration, LTI and Microsoft will jointly innovate, develop, and sell solutions to assist enterprises in acceleration of their digital transformation journeys."

Julie Sanford, Vice President, Partner GTM, Programs & Experiences, Microsoft, said, "Through their new Microsoft Business Unit, LTI will be able to help customers implement cloud strategies and drive business transformation across industries and geographies," said. "We look forward to working with LTI as they build new capabilities and deliver innovative solutions on the Microsoft Cloud."

Through this association, LTI will attain the Solution Partner designation across all the Microsoft Solution Areas. LTI also has the following advanced specializations on Azure:

- SAP on Azure: Validating the capability of implementing SAP solutions on Azure
- Analytics on Azure: Demonstrating the expertise in delivering analytics solutions in Microsoft Azure
- Windows Server and SQL Server: Expertise in migrating production workloads to Microsoft Azure
- **Modernization of Web Applications**: Validating expertise in migrating and deploying production web application workloads, applying DevOps, and managing app services in Microsoft Azure
- **Kubernetes on Azure**: validating capabilities in deploying and managing production workloads in the cloud using containers and managing hosted Kubernetes environments in Azure
- Low Code Application Development: Expertise in building solutions using Power Apps.
- **The Data Warehouse Migration to Microsoft Azure**: Validating expertise in analyzing existing workloads and performing ETL operations to migrate data to cloud-based data warehouses.
- **Cloud Security**: Validates a means for your company to showcase capabilities to implement comprehensive security solutions across Azure, hybrid, and multi-cloud environments
- Threat Protection: provides a means for your company to showcase proven, verifiable expertise in deploying Microsoft Threat Protection or Microsoft Cloud App Security workloads
- Al and Machine Learning in Microsoft Azure: Validates capabilities on enabling customer adoption of Al and implementing Azure solutions for Al-powered apps.

LTI is an Azure Expert MSP Partner which demonstrates deep knowledge, extensive experience, and proven success in implementing specialized workloads such as Migration and Modernization, SAP on Azure, Data Analytics, Internet of things (IoT), Security, and Microsoft Dynamics 365.



About LTI:

LTI (NSE: LTI) is a global technology consulting and digital solutions Company helping more than 495 clients succeed in a converging world. With operations in 33 countries, we go the extra mile for our clients and accelerate their digital transformation journeys. Founded in 1997 as a subsidiary of Larsen & Toubro Limited, our unique heritage gives us unrivalled real-world expertise to solve the most complex challenges of enterprises across all industries. Each day, our team of more than 46,000 LTItes enable our clients to improve the effectiveness of their business and technology operations and deliver value to their customers, employees, and shareholders. Find more at https://www.lntinfotech.com or follow us at @LTI_Global.

Connect with LTI:

- Read our <u>News</u> and <u>Blogs</u>
- Follow us on <u>Twitter</u> and <u>LinkedIn</u>
- Like us on Facebook

Read More:

- LTI Becomes Microsoft Azure Expert Managed Services Provider
- LTI has Earned the Kubernetes on Microsoft Azure Advanced Specialization

Media Contact:

Shambhavi Revandkar Lead- Media Relations +91 9769509545 shambhavi.revandkar@Intinfotech.com