

Date of issue: March 20th, 2018

For more information: rosa.lenders@deviceauthority.com

Device Authority and LTI enter into strategic partnership for security solutions

March 20, 2018 – LONDON, UK and FREMONT, USA - Device Authority, a global leader in Identity and Access Management (IAM) for the Internet of Things (IoT), today announced it has entered into a strategic partnership with LTI (NSE: LTI), a global technology consulting and digital solutions company, to provide security solutions for their enterprise customers pivoting towards IoT.

Device Authority's KeyScaler platform provides device registration and credential management solutions, ideal for Industrial, Smart Energy and Smart City programs, as Chief Information Security Officers (CISOs) seek guidance to solve the security challenges they are facing with IoT devices connected to the Enterprise.

"LTI is helping organizations build future-ready businesses with robust security. Through our partnership with Device Authority, we will be able to provide architecture-level security to our clients across various verticals, delivering trust, control and compliance. We look forward to a long-lasting partnership with Device Authority," said Aftab Ullah, COO, LTI.

Enterprises are beginning to invest heavily in IoT to transform their businesses by offering valuable digital solutions to their customers while also creating new revenue streams. Enterprise IoT solutions require security for devices and data, operations at IoT scale (automation), compliance and performance.

"We're delighted to partner with LTI to deliver device trust, data trust and operational efficiency to their enterprise customers. With over 250 clients globally, we are positive the relationship will be a success for both organizations, and continue to drive the importance of security in IoT," said Darron Antill, CEO of Device Authority.

Device Authority will be working alongside LTI and CISOs to ensure they can establish and maintain the enterprise vision and strategy, while also protecting IoT data, devices and applications.

-ENDS-

About LTI

LTI (NSE: LTI, BSE: 540005) is a global technology consulting and digital solutions Company helping more than 250 clients succeed in a converging world. With operations in 27 countries, we go the extra mile for our clients and accelerate their digital transformation with LTI's Mosaic platform enabling their mobile, social, analytics, IoT and cloud journeys.



Date of issue: March 20th, 2018

For more information: rosa.lenders@deviceauthority.com

Founded 20 years ago as a subsidiary of Larsen & Toubro Limited, our unique heritage gives us unrivaled real-world expertise to solve the most complex challenges of enterprises across all industries. Each day, our team of more than 20,000 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 www.Lntinfotech.com or follow us at @LTI_Global

About Device Authority

Device Authority is the leading provider of IoT IAM. Our KeyScaler™ platform provides trust for IoT devices and the IoT ecosystem, to address the challenges of securing the Internet of Things. KeyScaler™ uses breakthrough technology including Dynamic Device Key Generation (DDKG) and PKI Signature+ that delivers unrivalled simplicity and trust to IoT devices. This solution delivers automated device provisioning, authentication, credential management and policy based end-to-end data privacy/encryption.

With offices in Fremont, California and Bracknell, UK, Device Authority partners with the leading IoT ecosystem providers, including [Amazon Web Services](#) (AWS), [Comodo CA](#), [Dell](#), [DigiCert](#) (Symantec), [Intel](#), [PTC](#) and [Thales](#). Keep updated by visiting www.deviceauthority.com and following [@DeviceAuthority](#) on Twitter.

US Capital Partners is leading the Device Authority investment raise. Please see the following link: <http://www.uscapitalpartner.net/investment-overview/device-authority-investment-overview.html>