



**Reader Enquiries:**

**JLT Mobile Computers  
(Europe)**

Per Holmberg, CEO

Phone: +46-470-53 00 53

[per.holmberg@jltmobile.com](mailto:per.holmberg@jltmobile.com)

[www.jltmobile.com](http://www.jltmobile.com)

**JLT Mobile Computers  
(US)**

Eric Miller, CEO JLT US

Phone: +1 480-705-4200 x215

[eric.miller@jltmobile.com](mailto:eric.miller@jltmobile.com)

[www.jltmobile.com](http://www.jltmobile.com)

**Press Contact:**

**PRismaPR**

Monika Cunnington

Phone: +44-20-8133 6148

[monika@prismaPR.com](mailto:monika@prismaPR.com)

[www.prismaPR.com](http://www.prismaPR.com)



Picture available: [info@prismaPR.com](mailto:info@prismaPR.com)

**Visit JLT Mobile Computers at TOC Europe 2016,  
Hamburg, 14-16 June, Booth C74**

**Press Release 3/2016**

**JLT Mobile Computers Selected by LTS Scale Company for Their  
Weighing Systems Virtual Indicator**

*LTS Scale Company adds the JLT1214P rugged computer to  
fork truck precision mobile scales offering*

**Tempe, Ariz., US, May 11<sup>th</sup>, 2016** \* \* \* [JLT Mobile Computers](http://www.jltmobile.com), developer and manufacturer of reliable computers for demanding environments, announced that it has entered a partnership with [LTS Scale Company](http://www.ltscale.com), a leading manufacturer of precision mobile scales and weighing systems with headquarters in Ohio, US. LTS Scale Company will sell the JLT1214P rugged forklift computer as part of their in-motion, legal-for-trade weight scale solution for transportation customers primarily within the Less than Truckload (LTL) shipping segment. By using the weighing systems from LTS with the JLT computers, carriers are able to streamline cross-docking operations while being able to verify and capture additional revenues on cargo shipments that are heavier or bulkier than stated.

“A common problem for companies within the logistics segment is to receive shipments that are exceeding given measurements and weight entries, thereby being directly associated with increased costs on the carriers,” explained Eric Miller, CEO of JLT Mobile Computers Inc.

“Based on the JLT1214P computer, LTS offers a solution for customers to easily verify weight information and thereby increase revenues for our customers by identifying when to take additional charges.”

“The JLT1214P is an outstanding ruggedized computer that is well adapted to the challenging mobile operating environment in LTL trucking facilities,” commented John Mueller, CEO of LTS.

“As part of a weighing system with our scale base and metrology electronics, the JLT1214P can process weights, dimensions, PRO numbers and other operating data used in advanced cross-docking systems. Our strategy is to provide choices in our scale systems and the JLT computer represents a top-of-the-line option for our most demanding customers.”

#### **About JLT Mobile Computers**

JLT Mobile Computers is a leading developer of rugged mobile computers for demanding environments. These PC-type computers are developed and manufactured in Sweden for professional use and are characterized by very high reliability in the face of moisture, dust, vibration, electromagnetic fields or extreme temperature – reliability that is required for use in areas such as transportation, warehousing / logistics, forestry, mining, automation, military and rescue vehicles. JLT operates globally with offices in Sweden and the US, complemented by a network of sales partners that provide complete solutions and local support. JLT has delivered over 90,000 PCs since its inception and the company’s turnover in 2015 was SEK 81 million. The headquarters in Växjö, Sweden houses the development, service and administration departments. The company was founded in 1994 and since 2002 has been listed on the NASDAQ OMX, First North, under the symbol JLT by Remium as Certified Advisor. For additional information, please visit [www.jltmobile.com](http://www.jltmobile.com).

#### **About LTS Scale Company**

LTS Scale Company is a US based manufacturer specialized in precision mobile weighing equipment providing a wide variety of high quality industrial scales and weighing systems specifically designed for applications in a broad range of industries including transportation, shipping and receiving, as well as the printing and foundry industries. Today, LTS Scales can be seen in operation in virtually all segments of light and heavy manufacturing operations. Indicative of the company's design and manufacturing capabilities, quality control and performance standards, LTS Scale Corp. was the first company to receive legal for trade status or NTEP (National Type Evaluation Program) certification for the company’s on-board weighing systems. For more information, please visit [www.ltsscale.com](http://www.ltsscale.com).