



Reader Enquiries:

JLT Mobile Computers
Per Holmberg, CEO
Phone: +46-470-53 00 53
per.holmberg@jltmobile.com
www.jltmobile.com

Press Contact:

PRismaPR
Monika Cunnington
Phone: +44-20-8133 6148
monika@prismapr.com
www.prismapr.com

***Visit JLT Mobile Computers at LogiMAT 2016,
Stuttgart, 8-10 March, Booth 7G78***

Press Release 1/2016

JLT to Showcase Next Generation Rugged Computers for Demanding Logistics Applications at LogiMAT 2016

Växjö, Sweden, 7 January 2016 * * * [JLT Mobile Computers](http://www.jltmobile.com), Swedish developer and manufacturer of reliable computers for demanding environments, will be presenting its latest product innovations for the logistics and supply chain sector at [LogiMAT 2016](#), booth 7G78.

Product highlights on display at the JLT booth include:

JLT 1214P Logistics Computer with Virtually Unbreakable Touch Screen



The JLT 1214P features a new revolutionary touch screen which makes use of the latest generation Projective Capacitive Touch (PCT) technology. The capacitive touch screen provides a user experience closer to consumer devices and is protected by a hardened glass, making scratches, scuffs or even breakage a thing of the past. Like resistive touch screens, JLT's rugged PCT display can be operated with gloves in different materials and thicknesses and used in wet conditions as demonstrated in this [video](#).

In addition to the rugged capacitive touch screen with a lifetime as long as the PC itself, the JLT1214P computer also boasts a 64-bit Intel quad-core E3845 processor offering enhanced performance and improved responsiveness. This powerful combination of features provides the best possible total cost of ownership for logistics applications ranging from warehousing and food distribution to freezer storage and cross-docking.

JLT VERSO+ 10 Computer with Logistics Dock, in Industry's Most Compact Form Factor

The VERSO+ 10 computer is JLT's most compact and the industry's fastest rugged vehicle-



mount computer. Thanks to the new ultra-slim logistics cradle that is optimized for indoor or in-cab use, the VERSO+ 10 computer is perfect for logistics applications such as forklifts, picking trolleys and tight truck cabins. Depending on the model, the device

includes either the Intel Core i5 processor or dual-core Intel D2550 processor. It has a 10-inch, sunlight-readable XGA display, and measures just 251x207x48mm, including cradle. All models include a quick-mount feature, dubbed QuickLock, which makes mounting and removing the devices very easy. The computer can be ordered with Windows 10 (with Core i5), Windows 8.1 Industry (with D2550), Windows 7 Pro or Windows Embedded Standard 7 operating systems.

All JLT computers are built from the ground up to deliver maximum reliability and function in demanding environments. In the event of a computer problem, JLT provides a "No Questions Asked" JLT:Care service agreement which guarantees a high level of support and short repair times to minimize down time at predictable cost.

For high resolution images please contact [Prisma PR](#).

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 2014 was SEK 72 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.iltmobile.com.