



## **WARELITE NEWS**

***WareLite announce the creation of a new Company dedicated to the development of Event-Driven Safety & Security Solutions for the protection of Artworks***

### **JERITECH ADOPTS WARELITE BOSS AND MOTOROLA ENTERPRISE MOBILITY TOOLS TO DEVELOP INTEGRATED, REAL TIME SAFETY & SECURITY SOLUTIONS FOR THE ART WORLD**

Andover, UK, 8 March 2007 - WareLite Ltd, an innovative Event Driven Application Platform (EDAP) vendor, today announced the launch of JeriTech Limited, a new Company focused on the development of solutions to increase Safety & Security within Museums, Art Galleries and Auction Houses.

JeriTech solutions, powered by WareLite EDAP, WL BOSS, monitor all aspects of safety, security and integrity of valuable collections – temperature, humidity, motion, intrusion – and instantly identify potential danger by correlating readings from a variety of sensors. Fully automated actions are then executed, protecting the collection and decreasing operational costs. Interested parties, such as guards, curators and collectors are instantly alerted and involved as required.

The availability and sophistication of wireless sensor technologies has increased, but the safe and secure monitoring of artworks still depends on a number of independent applications, requiring manual intervention. As a consequence, the process depends on a chain of manual steps – typically a controller must be constantly watching a monitor or checking sensors to register an anomaly; then contact a guard near the spot via radio; finally, if the colleague confirms the danger, the controller activates door closing, sound alarms etc. This introduces delays and mistakes in responding to danger and with larger, more valuable and more dispersed collections, costs escalate.

In contrast, JeriTech solutions automatically correlate readings from any type of sensor, providing instant, automated responsiveness to every kind of anticipated danger. Thus sensor signals will trigger automated processes sending alerts to guards directly via Motorola Mobile Computers, automatically orientating a CCTV camera towards the spot, closing the room's doors, activating a sound alarm etc.

"The increased adoption of wireless sensor networks will make 'extreme', event driven processing a necessity in many sectors" said Elena Pasquali, WareLite CEO. "Museum, Art Galleries and Auction Houses have been the early adopters of new sensor technologies, and they now demand software solutions to match the new sensors' precision, automation and connectivity. The development of such solutions requires WareLite Event Driven Platform



technology, WL BOSS, together with the deep sector knowledge and the absolute focus that only a dedicated company such as JeriTech can provide”

“WareLite BOSS and Motorola Enterprise Digital Assistants are the technology foundations for our solutions” said Gerardo Pace, JeriTech Vice President of Engineering “We know that the value of an artwork is beyond its tag price – no insurance can ever provide sufficient peace of mind to collectors: for this reason our ultimate goal is to provide all the solutions needed to automate the entire lifecycle of artworks, providing real time visibility over their safety & security to all stakeholders – security personnel and management, exhibitors, owners, lenders, collectors”

### **About JeriTech**

JeriTech Ltd is a UK based ISV founded in February 2007 by a team including WareLite Ltd Directors and Experts in the Safety & Security of Artworks. JeriTech offers Real Time, Integrated Artworks Safety & Security solutions based on WareLite Event Driven Application Platform, WL BOSS, and supported by Motorola (Symbol) Enterprise Class mobile computers. JeriTech market is Art Galleries, Museums and Art Auction Houses.

For further information: [www.jeritech.com](http://www.jeritech.com); e-mail [info@jeritech.com](mailto:info@jeritech.com)

### **About WareLite**

WareLite Limited is a UK based independent software vendor. WareLite product is WL BOSS (Business Operating Support System). WL BOSS is an Event Driven Application Platform (EDAP) - a grid based, unified software platform for the execution of automated, event driven business processes requiring extreme transaction processing (XTP). WL BOSS allows the introduction of innovative Event Driven Business Solutions within existing systems landscapes - with a zero-impact, evolutionary approach.

WL BOSS finds its ideal application in the execution of sensor driven, high performance processes. Sensor technologies used in conjunction with WL BOSS include RFID readers, Barcode scanners, Indoor Location Tracking, Internet Embedded Devices, GPS, POS, Motion Activated Sensors, Temperature & Humidity Sensors etc.

For further information: [www.warelite.net](http://www.warelite.net); e-mail: [info@warelite.net](mailto:info@warelite.net)

### **About Motorola Enterprise Mobility**

For further information on Motorola Enterprise Mobility please visit the website at [www.symbol.com](http://www.symbol.com)