

## **Luxell Completes DO 160 Testing Of New Airborne Server.**

TORONTO Jan 30, 2012 Luxell Technologies Inc. is pleased to report that it has completed the DO 160 testing of the new on-board server designed and developed for Star Navigation Systems Group Ltd. ("Star").

At this date, fifteen servers have already been delivered. The server is the hardware platform for STAR's newest generation of the STAR-ISMS® In-flight Safety Monitoring System.

"The successful completion of the DO 160 tests was a critical final step in our system development for Star and is a demonstration of our expanding capabilities. Luxell offers displays and complex on-board electronic systems to its customers for both military and commercial applications. Star will use the specially developed equipment to provide the aerospace community with unsurpassed on-board real-time capabilities. We are proud to have been associated to Star and its partners for this major development. As the system nears entry into its commercial deployment, we are building up our production and support capabilities." declared Jean-Louis LARMOR, Luxell Technologies' CEO.

### **About Star Navigation Systems Group Ltd.**

Star Navigation Systems Group Ltd owns the exclusive World Wide license to its proprietary patented In-Flight Safety Monitoring System, STAR-ISMS®, the first system in the world to feature in-flight data analysis monitoring and diagnostics with a real-time connection between aircraft and ground. Its real-time capability of tracking performance enhances aviation safety and helps improve fleet management.

### **About Luxell**

Luxell designs, manufactures and licenses flat panel display technologies and solutions for defense and avionics industries. More information can be found at [www.luxell.com](http://www.luxell.com). (C) Luxell Technologies Inc., Luxell and Black Layer are trademarks of Luxell Technologies Inc. All other company and/or product names are trademarks and/or registered trademarks of their respective manufacturers.