

# ***ELBIT VISION SYSTEMS LTD.***



## **Contact Information:**

Michael Porter  
Porter, LeVay & Rose, Inc.  
Tel: +1-212-564-4700  
Mike@plrinvest.com

## **ELBIT VISION SYSTEMS LAUNCHES C-BELT THE LATEST INNOVATION FOR INSURING AUTOMOTIVE SAFETY**

-----

**Caesarea, Israel, October 9, 2013 -- Elbit vision Systems Ltd. (OTCBB: EVSNF.OB)** , a global provider of complete vision solutions for surface inspection and real-time quality monitoring, today announced the launch of their latest automotive safety centered product **C-BELT**, an innovative, new narrow safety belt inspection system.

Continuing its mission to drive innovation through vision, EVS designed **C-BELT** specifically for the narrow belt market which includes automotive seatbelts, safety harnessing for fire & rescue, safety tie downs for transportation, and other quality driven safety belts. For over 15 years, EVS systems have been used to certify global airbag quality, and we are excited about the addition of this next generation of the safety monitoring solution to our expanding technology portfolio.

**C-BELT** brings a unique solution for detecting, identifying, and labeling common defects on both sides of the belt created during the manufacturing processes. The full color, inspection solution works in complete harmony with our on- line Optimization & Cut control system to automatically stop, verify, and flag all defective products ensuring only first quality web, makes it into the safety belt market.

**C-BELT's** unique multi-angle viewing lines were designed to detect all visible defects including: ends out, broken picks, misspicks, loopy selvage, loose filament , spots, stains, holes, mono-tails slubs, bulges, dip-ins, and knots.

**C-BELT** enables manufacturers to detect and identify defects during production at high speeds without manual, human inspection, lowering costs and increase yields. The process of making one of the most common life saving fabrics in the world has become simpler and more efficient with this new system.

“We are extremely proud to provide this amazing tool to verify the quality of such a vital product to everyone’s safety,” stated Sam Cohen, CEO. “We have already installed the first system in some of the world’s largest manufacturers of safety belts, and we are currently in negotiation with many other manufacturers who would like to adopt our solution to install in their production process. We believe

that in the future, the **C-BELT's** solution will revolutionize the way safety belts are produced and inspected around the world," Mr. Cohen continued.

**About Elbit Vision Systems Ltd. (EVS):** [www.evs.co.il](http://www.evs.co.il)

EVS offers a broad portfolio of automatic State-of-the-Art Visual Inspection Systems for both in-line and off-line applications, and process monitoring systems used to improve product quality, safety, and increase production efficiency. EVS' systems are used by over 700 customers, many of which are leading global companies.

**This press release and other releases are available on [www.evs.co.il](http://www.evs.co.il)**