

Mobile Awareness Announces VisionStat Plus Integrated Obstacle Detection Sensor & Video System



Released on: October 19, 2009, 7:44 am

Author: [Mobile Awareness](#)

Industry: [Transportation / Logistics](#)

[CLEVELAND, OH – October 19, 2009] Mobile Awareness, LLC, a provider of leading-edge [transportation safety products](#), today announced VisionStat™ Plus, an extremely affordable and complete commercial-grade system to prevent backing accidents. VisionStat Plus offers an integrated version of their SenseStat™ Obstacle Detection Sensor System that connects directly with their wired VisionStat Camera System with no additional cabling required.

VisionStat Plus is an advanced safety solution which combines two technologies to aid in the prevention of costly backing accidents. Utilizing a leading-edge obstacle detection sensor system (SenseStat), which is displayed on a backing camera video monitor (VisionStat), the driver is provided both audible and visual information when an obstacle is detected in the rear of the vehicle. The combined features allow for visual confirmation via a CCD camera along with the distance and proximity from any of four (4) sensor zones – the driver sees the exact distance (accurate to 1-inch), to the closest object on the monitor.

SenseStat is the leading-edge obstacle detection system that monitors four 4 zones simultaneously indicating the area closest to an object or person. VisionStat is a rugged easily installable video system available with either a 5.6" or the 7" Color LCD Monitor which



