



New Visual Sensor from Emza Hammers Metal Thieves

San Antonio, Texas, Sep 4, 2009 - Castra Security, a designer, manufacturer, and installer of high security systems, announced the success of their first Emza *WiseEye™* outdoor video detection system in stopping in an employee theft operation.

Castra was looking for a cost-effective video surveillance solution for a fabrication and machine shop losing thousands of pounds of stainless steel. "We were challenged with a very old building with inadequate network capacity to pass robust IP surveillance traffic," said Chuck Coger, Castra's Chief Operating Officer. "We also knew typical dome and box cameras would be difficult to hide at our optimal camera level, and therefore chose WiseEyes for both their unobtrusive design and extremely low network overhead." The day after installation, Castra was able to view real-time video clips of the culprits walking out with several hundred pounds of stainless steel materials, and stopped the operation cold. Coger noted the customer was very impressed with the system's cost and efficacy; in fact, they felt ***it was the best money they had spent all year***, and are now in the process of expanding their surveillance platform to more fully protect their site.

About Castra Security

Castra Security is a designer, manufacturer, and installer of high-security systems. Castra has a "core to crust" philosophy by utilizing the full range of practices and technologies of a physical based security infrastructure. This mentality allows Castra to focus on the total security package – from the internals of a building or structural unit out to the campus perimeter. www.castrasecurity.com

About Emza Visual Sense

Emza Visual Sense Ltd. is the designer and manufacturer of the first of its kind and the only one in the market, true stand alone outdoor video analytic sensor. The *WiseEye™*, was designed for providing real time perimeter or asset protection solution, based on "Commercial Quality" video sensors that meet stringent operational performance standards, where real time damage prevention is a key requirement, while minimizing false alarm rate to keep lowest operational costs. www.emza-vs.com.