



## **Monitor Dynamics' SAFEnet® Software and VIEWpoint Video Chosen to Secure new US Air Force Base Facilities**

### **Evergreen Utilizes a Triple-Unified Platform, Bringing Together Access, Intrusion and Video for the USAF**

SAN ANTONIO, TEXAS – Monitor Dynamics, the leader in Unified Access Control, Intrusion Detection and Identity Compliance for Government, announced that their SAFEnet Unified Security Platform had been chosen as the centralized command and control software that will manage multiple high-security sites for a major United States Air Force Base that has been constructing new buildings as part of a modernization initiative.

SAFEnet, along with its Intelligent Digital Controller (IDC) hardware, will serve as the open architecture platform that will unify and manage access control, intrusion detection and video data from VIEWpoint Video Surveillance Management recorders and cameras. The Air Force Base's data will be secured using MonDyn's proprietary encryption algorithm, which was granted NIST (National Institute of Standards and Technology) certification in 2005.

The Certified Dealer on this project is Evergreen Fire and Security, headquartered in Tacoma, WA. Evergreen will designed and implemented the SAFEnet Unified Security system to empower Air Force security personnel to monitor and manage base-wide activities and events from one central command and control location. Furthermore, if a Major Air Force Command (MajCom) Wing would need to monitor these same security events and activities remotely, they have the power to do so from anywhere in the world over a secure internet portal.

"This triple-unified system (access, intrusion & video) is designed to give our Air Force client global visibility of real-time threats to their environment," stated Jonn Forslin, Vice President for Evergreen. "Since the base infrastructure that we will be protecting is composed of both classified and non-classified facilities, this system will allow the security team to respond accordingly based on the level of risk for every individual event," he added.