

Monitor Dynamics' SAFEnet and VIEWpoint Unified Solution Chosen to Secure Strategic European Naval Base

SAN ANTONIO, Texas – Monitor Dynamics, the leader in Unified Access Control and Intrusion Detection solutions for the security industry today announced that an order for the SAFEnet Unified Security Platform, together with the VIEWpoint video surveillance management solution has been placed by a MonDyn Certified Dealer, specializing in government applications. This order will be installed as part of a physical and electronic security upgrade initiative for a major United States sponsored naval base supporting operating forces in the European theatre.

Covering over nine square miles and housing more than 3,000 U.S. military personnel, this strategic military station is one of the most modern and technically advanced maritime defense installations in the world. This location's responsibilities include providing invaluable support to additional European military bases, fleets, U.S. Air Force Commands, squadrons, NATO and NASA sponsored missions transiting into or through the area.

The military base will install the MonDyn products to enhance its current security posture with a more robust and scalable command and control platform than they are currently operating. MonDyn's award-winning SAFEnet Unified Security Platform will unify access control, intrusion detection and video surveillance management from the VIEWpoint product line into one centralized dashboard environment. The unification delivered by SAFEnet will empower base security personnel to receive the actionable intelligence necessary to make decisions in real-time, based on the exact levels of security needed at specific geographic operating locations and perimeters across the base.

The unique customization and configuration features of the SAFEnet platform allow security personnel to manage by exception across multiple layers of protection. As an anomaly or incident takes place, the automated platform commands a series of pre-configured security events to occur, allowing security managers to command and control building, access and video surveillance functions aimed at containing or minimizing the threat. These automated functions tie in to all products that are unified within the platform, allowing for timely human decision-making and response to take place based on the level of threat to people, facilities and assets.