

University of New Mexico Hospital Picks Maxxess for its Security Management System

(November 8th, 2011) Maxxess announced today that the University of New Mexico Hospital Sandoval has selected the Maxxess eFusion security management system

The University of New Mexico Health Sciences Center is the largest academic health complex in the state. Located on the University of New Mexico campus in Albuquerque, New Mexico, the HSC combines its four mission areas - education, research, patient care and community outreach - to provide New Mexicans with the highest level of health care.

The UNMHSC was created in 1994 when the UNM Board of Regents united the health-related academic and clinical components of the university:

- UNM Hospitals
- UNM College of Nursing
- UNM School of Medicine
- UNM Cancer Research & Treatment Center
- UNM College of Pharmacy
- UNM Health Sciences Library and Informatics Center

The hospital required a security management system which would accommodate combine access control, elevator control and implement around 200 controllers and readers. The hospital wanted a framework so they could seamlessly grow their security management capability.

Nancy Islas, Maxxess President, stated, “eFusion is the leader in nonproprietary, open architecture systems. It provides customers with the most complete integration at all levels device, software, network and database levels.”

Islas added, “We provide customers with the widest range of choices. Maxxess allows our customers to seamlessly transition from their existing systems to new systems with the latest technology. “

Kevin Daly, CEO of Maxxess stated, “Security has become an essential element of virtually all of today’s business operations. Business needs are obliging Electronic Security systems to **scale up** –to address a much wider set of requirements in substantially more complex environments while meeting stringent cost constraints. “

Daly continued, “These needs drive a system architecture that differs significantly from traditional Electronic Security architectures. Maxxess has responded to this need with eFusion. “

eFusion features added include:

1. OPC connectivity
2. SNMP Messaging
3. LDAP Integration

4. Server Virtualization using Microsoft VS or VMware
5. High Availability using Marathon Technologies
6. Network Redundancy
7. Extended thin client capabilities
8. Integration to Building Management Systems, including HVAC, lighting, etc.
9. Integration with all major access controller hardware- Mercury, HID and others
10. Wireless lock integration
11. Integration with major relational databases
12. Integration to most major video NVRs, DVRs, IP cameras
13. Integration to the major fire panels including Honeywell Firelite, Siemens, Notifier, Airtech and many more
14. Integration to the major intrusion panels including Bosch, Napco, Ademco, DMP and many more
15. Integration to the major receiver protocols including Bosch BFSK, Modem II, IIE, 3A and many more
16. Integration to the major alarm receivers including Bosch, Inovonics and many more
17. Direct alarm monitoring
18. Multiple access control architectures- single door, multiple doors, wide area and mustering
19. Integration to the major readers- HID, Farpointe and others
20. Integration to elevators
21. Integration to security frameworks
22. Integration to a wide variety of mobile devices
23. Integration to most third party software products

About Maxxess

Maxxess adaptive solutions provide customers with operational continuity and investment protection. Our Adaptive Security Architecture allows us to both integrate existing customer security infrastructure and to accommodate future technologies and counter future threats. Maxxess solutions are event-driven, IP based and Smartphone-based. They integrate most safety, security and emergency management functions.

The company has been a leader in traditional access control for over ten years and has enjoyed particular success over the last five years with its ISPM and PISM systems. The Modular Event Management Software integrates a variety of hardware and software solutions to provide business and government with the very highest-level of security management. Maxxess Systems are installed worldwide and range from small two-door systems to large campuses with multi-buildings or multi-sites managing hundreds of doors and tens of thousands of badges.

Maxxess Systems is a privately held company with its main headquarters in Anaheim, California. Maxxess Systems Europe, Ltd operates in the U.K. and services Europe, Middle East and Africa.