



About videoNEXT

The videoNEXT Advantage

- Hardware-Independent
- Industry-Leading Video Analytics
- Open Architecture for both COTS and tailored architecture
- Extensive built-in features
- Mission critical Linux OS & high availability
- Mac & Windows-friendly
- Fully configurable via APIs, SDKs, XML, Java, and .NET
- Vast storage management
- Exceptional customer support
- Extensive information assurance certifications:
 - DHS & CBP (FISMA)
 - DOD (SIEWG, MISB, JTIC, NATO, DIACAP)
- Robust Technology Integration
 - Access control systems
 - Video cameras (Analog, Digital, or IP)
 - Video analytics
 - Intrusion detection systems
 - Perimeter intrusion detection systems (PIDS)
 - Graphical information systems (GIS) with both 2D & 3D mapping
 - Building management
 - License plate recognition
 - Computer-aided dispatch
 - Automatic identification system (AIS)
 - Biometrics
 - Radar (Land & Sea)
 - CBRNE sensors
 - AIS vessel tracking
 - Logical Unit Connections
 - And more

videoNEXT: Security Synchronized™

videoNEXT is a global leader in Physical Security Information Management (PSIM) technology. Based on our exclusive PSIM focus and strong engineering discipline, we have created uniquely superior solutions to simplify and synchronize your security system, quickly and cost-effectively.

Time and time again, we succeed where others try and fail. We have partnered with the world's most demanding enterprise and government clients including the U.S. Department of Homeland Security, Customs & Border Protection, the U.S. Drug Enforcement Agency, U.S. Transportation Security Administration, Amtrak, Major League Baseball teams, the Port of San Diego, and the U.S. Armed Forces to solve problems in nearly every climate and environment.

videoNEXT enhances security management using brand-independent hardware and networks that allow for robust integration of 3rd party equipment and IT systems including digital, analog and IP cameras, access controls, biometrics, mobile devices, radar, RFID, and much more. Our feature-rich software runs on any commercial application server (Intel, AMD, Sun), and can utilize your existing security infrastructure in powerful new ways.

Discover the industry's most **Powerful, Scalable, and Cost-Effective** PSIM Solution by contacting videoNEXT, today.

Welcome to your Security: Synchronized.



videoNEXT SOS™ PSIM Platform and v-MX Video Wall at US Customs & Border Protection, Southern Border Command Center