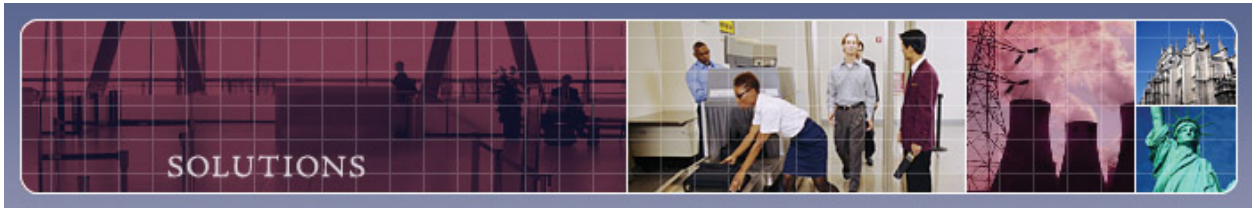


CryptoMetrics SecureIDent™ Verification and Lookout Kiosk *Product Profile*





CryptoMetrics® was established in 2000 to meet the rising need to assure a new level of safety and security. Since then, CryptoMetrics has grown to be a leader in security solutions by globally building and integrating secure trustworthy systems using the most advanced technology in cryptography and biometrics. CryptoMetrics provides internationally standardized face biometric technology to secure national borders and protect the traveling public; as well as secure physical points of access to commercial and government facilities, plants, campuses and critical infrastructure.

CryptoMetrics' Facial Recognition products are the evolution of identifying the needs of our clients for their common and unique security challenges while improving the capabilities that biometrics provides. Our success is based on working cooperatively with our clients to provide superior products, advanced support and continual evolution to meet their needs today and in the future. Imagery Integrity Identity – CryptoMetrics provides absolute solutions.

CryptoMetrics SecureIDent™ Verification and Lookout Kiosk

The Need for Face Recognition for Verification and Lookouts

Whether it is at an airport, a sports facility or a government facility, the ability to both verify someone's identity while checking that identity against a known watch-list is becoming vital to security. In addition, major facilities that house aspects of a nation's critical infrastructure now represent major targets in an era where suicidal terrorism and non conventional terrorism are the modus operandi. Protecting such facilities is critical.

While such facilities are typically protected by traditional access control systems requiring ID Badges and positive identification before entry is granted, proactive protection performed by carrying out a Verification and Lookout Check based on face recognition is now seen as a critical enhancement that must be deployed on a mandatory basis.

One of the critical aspects of any security system is the ability to easily set up, deploy, manage and monitor. The CryptoMetrics' Verification and Lookout Kiosk running the Face Lookout System is ideally suited for these environments.

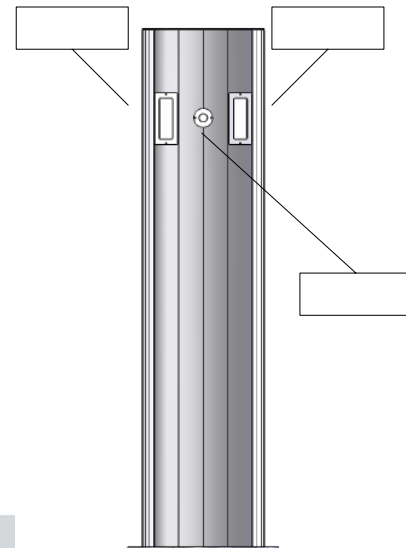


Verification and Lookout Kiosk

The CryptoMetrics Verification and Lookout Kiosk is designed as a portable unit that can be used to both Verify identities of employees, contractors or conference participants as well as perform checks against known watchlists. The Kiosk has a built in biometric camera, lights, monitor and processor running the CryptoMetrics Face Lookout System software that can acquire both still and moving images. The Kiosk is ideally suited for both static and dynamic checkpoint locations. The Kiosk can be outfitted as an all-in-one unit or as a client server unit over both LAN and wireless connections.



Version 1

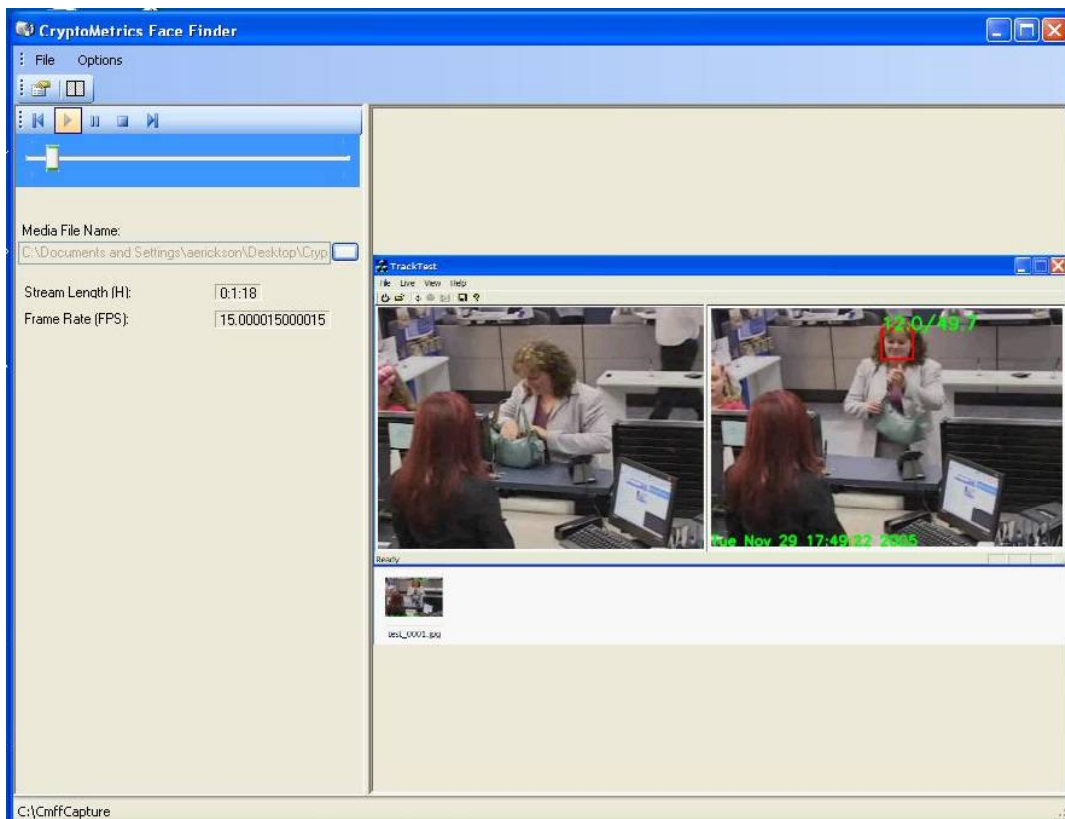


Version 2



CryptoMetrics Face Lookout System

The CryptoMetrics' Face Lookout System is a comprehensive set of applications that perform image processing, watchlist enrolment, watchlist lookout, face finding and matching from still images, recorded video and live camera feeds. The Face Lookout System can be used as a surveillance system whereby alerts can be generated to indicate the presence of persons of interest, and hence an overall enhancement to an organization's security infrastructure.





Summary

The CryptoMetrics' Verification and Lookout Kiosk is an ideal solution that can be used to both verify identities and perform lookout checks. Combined with the CryptoMetrics' Face Lookout System it is a highly modular and effective security unit.

Additional Configuration Capabilities

- Fingerprint Capture
 - Single
 - 10 Print

- Document Reader
 - Passport
 - VISA
 - Identity Card

- Barcode Reader