

## Press Release

### SecurLinx Introduces Multi-modal Biometric Middleware Framework

*SecurLinx Corporation announced the introduction of its SecurLinx API. The software is designed to accommodate multi-modal biometric applications in a standards-based framework.*

**(PRWEB) March 4, 2005** -- SecurLinx Corporation announced the release of its SecurLinx API Multi-modal Biometric Middleware Framework. SecurLinx' patent pending framework accommodates the interchange of biometric modules while providing storage and sharing without compromising security. Additionally, it manages both user and biometric databases. The framework is comprised of components which allow a customized application to be designed to meet customer and integrator needs. This release includes BioLinx, IdentiTrac and VeriTrac components.

BioLinx® is a BioAPI v 1.1 compliant, universal biometric interface. It allows easy integration and communication with various biometric devices. It supports the common biometric modes (facial recognition, fingerprint, palm geometry, voice and iris scan) and performs the required actions to perform biometric enrollment, identification and verification.

VeriTrac™ is a comprehensive biometric solution for physical access applications. It is biometric agnostic - can be deployed using any combination of available biometrics as a multi-modal verification solution. The application is used in conjunction with a proximity or smartcard door entry system.

IdentiTrac® is a powerful biometric framework that allows SecurLinx and other biometric integrators to build identification applications for law enforcement and government agencies. It can be primarily used to search vast photographic databases for matches using facial recognition. It is also capable of searching large law enforcement databases by submitting a probe fingerprint.

FaceTrac®, previously introduced as a stand-alone surveillance system is now available as an enterprise solution.

*“SecurLinx API removes significant barriers in the deployment of biometric solutions in commercial applications” stated Barry Hodge, President and CEO of SecurLinx. “Most enterprises require two or more biometric modalities or brands and users are seeking interoperability to assure the long term viability of their investment. This framework accomplishes both of those goals.”*

## About SecurLinx:

Located in Morgantown, West Virginia, SecurLinx is an advanced technology and software development company. The Company offers middleware products and systems applied to information sharing, secure access, surveillance and biometric identification. Our products serve government, law enforcement and the security industry. SecurLinx adds increased security, productivity, and seamless information management solutions in targeted markets where secure access to physical locations or information sharing networks is critical to the enterprise.

