



Printrak Review Station

Accurate Verification of Tenprint, Latent, and Palmprint Images

The Printrak Review Station is a state-of-the-art Automated Fingerprint Identification System (AFIS) workstation designed for the dedicated review and verification of tenprints, latent images, palmprints, other biometric images, and match analysis. With trusted Printrak software, the Review Station allows law enforcement agencies to easily and seamlessly perform quality checks and edits, as well as verify search results. Role-based access control provides access to cases for which the operator has privileges.

The Review Station provides access to Java-based applications, including the Home Page. The Home Page provides an intuitive graphical representation of all cases currently in process and a summary count of all queues, allowing system administrators to quickly identify and correct potential bottlenecks. The Review Station also provides tenprint and palmprint quality control; single print editing; tenprint, latent and palmprint verification; reports; and system administration. System administrators can determine the level of automatic versus manual quality check and verification by setting parameters in the system administration application. Administrators can also set user privileges and authorization by setting user profiles and parameters for each operator.

The Java-based design of the Printrak Review Station significantly decreases system traffic by retrieving images upon request, thereby dramatically reducing network bandwidth requirements. Additionally, it allows stations to be designated for the review of prints, while other stations can be used for the input of images using the Printrak PrintScan Station, the Printrak BatchScan XL Station, or the Printrak Latent Station. The Review Station can also be used to launch CentralView, which provides additional access to system management features. The Printrak Review Station provides advanced software in a convenient package to meet all of your tenprint, palmprint, and latent evaluation needs.

Only Printrak Review Station provides you with the ability to:

- Deploy a focused station for those users tasked with verification, while other stations can be dedicated to tenprint, palmprint and latent entry
- View minutiae points or a thinned image while performing a quality check on any single fingerprint or palmprint
- Use Java-based applications to execute quality check, verification and system administration tasks

Printrak Review Station

Accurate Verification of Tenprint, Latent, and Palmprint Images

View tenprint minutia count, fingerprint type, and roll to slap information.



Work with palmprints, fingerprints, or other biometric data.



Product Highlights:

- Provides enhancement tools to ease the verification process, such as zoom/ pan, rotate and contrast controls
- Offers palmprint functionality, including the ability to review latent palm versus palmprint searches and palmprint versus unsolved latent palm database
- Allows viewing of other biometric images, such as facial and iris images
- IAFIS compliance
- Provides match analysis for multiple candidates
- Supplies quality control and tenprint verification decision logic provides system administrators various levels of automated (lights out) for tenprint transactions
- Verifies search results for tenprints, latent images and palms
- Grants Role Based Access Control (RBAC)
- Provides central administration of authentication and authorization through a web-based management screen
- Provides database maintenance and record update capability
- Allows for Java-based system monitor capabilities
- Gives the ability to view thinned images and automated and manually selected minutiae
- Manually edit minutiae via three-button mouse
- Offers a focused station to users tasked with verification, while other stations can be used for tenprint, palmprint, and latent entry
- Allows users to view minutiae points or a thinned image while performing single finger quality checks on any print
- Multi-language support
- World class service including a responsive 24/7 service center

Software Features:

- Fully compliant to ANSI NIST, XML, and other international interfaces and industry standards
- Easily interfaces with AFIS-related solutions
- Capable of launching Printrak CentralView, which provides additional web-based features including system administration functionality



MorphoTrak
SAFRAN Group

www.morphotrak.com
e-mail: biometrics@printrak.com

Americas: +1 714 238 2000

Europe, Middle East, and Africa: +43 1 79709 2222