



ABIS® Workflow Manager

Complete Control Over Your Identification Workflows

Going beyond standard workflow functionalities, the ABIS® System Workflow Manager offers unprecedented flexibility, giving you more power to customize to fit your agency's specific needs.

MULTI-BIOMETRIC FRAMEWORK

- A single environment that handles workflows for finger, face, full hand and iris
- A customizable engine for police agency workflows including booking, latent processing and mugshot search
- A customizable engine for civilian agency workflows including applicant registration, background screening and ID document production flows

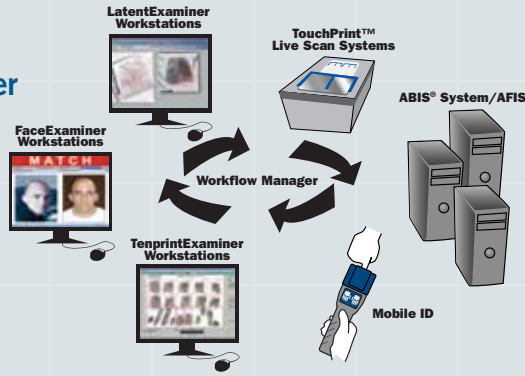
EASILY CUSTOMIZED FOR ENHANCED WORKFLOW

- Customer modifiable workflows without the need for vendor intervention
- Multiple, complex workflows supported simultaneously with customer-specific archiving rules
- Flexible to support business processes required by existing practices or legal statutes
- Audit trail reporting to track all activity throughout the AFIS environment

SUPPORTS MULTI-VENDOR ENVIRONMENTS

- Standards-based approach supports and manages transactions to and from biometric workstations, live scans, AFIS, and ancillary systems
- XML/SOAP Web Services interfaces support

ABIS® System Workflow Manager Architecture



How it Works

1. The ABIS® System Workflow Manager receives biometric transactions from a workstation or other system.
2. The Archiver logs the record into a database that can be acted on based on customizable workflows, and maintains a detailed audit of all subsequent actions taken.
3. The transaction may be queued to the ABIS® System's Search Engine and other AFIS systems for searching, either concurrently or serially based on business rules.
4. After the search process is completed, according to the defined workflow, the results may be queued to a number of receiving systems.
5. Detailed reports are available, or customers can utilize RDBMS report writers such as Crystal Reports for adjunct reporting.

ABIS® System Workflow Manager Specifications

System Requirements	
Operation System	
Desktop PC platform	Microsoft Windows
Server-based platform	Microsoft Windows 2003 Server
Supported Standards	
ANSI/NIST	1-2000 types 1, 2, 4, 7, 9, 10, 13, 14, 15
Transmission via SMTP over TCP/IP or Web Services via XML and SOAP over TCP/IP	