# DHS US-VISIT Importance of Image Quality to US-VISIT and IDENT

Diane Stephens (US-VISIT)

NIST Image Quality Workshop November 7 and 8, 2007





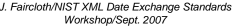
## **US-VISIT** Mission

Advancing the security of the United States and worldwide travel through information sharing and biometric solutions for identity management.

Biometrics-based technological solutions from US-VISIT enable the U.S. government to:

- •Enhance the security of our citizens and visitors
- •Facilitate legitimate travel and trade
- •Ensure the integrity of our immigration system
- •Protect the privacy of our visitors







## **US-VISIT Overview**

US-VISIT's services assist decision-makers across federal, state and local government agencies identify, mitigate and eliminate security risks.



### **IDENT:** "Automated Biometric Identification System"



**Border Management** 



**ENFORCEMENT** 

### **Highlights**

- 74 Million People
- 225,000 Transactions/Day Capacity (current)
- Over 125 Million Transactions Since Jan, 2004
- Over 45,000 Wanted Criminals Identified
- NIST Certified Accuracy
- Matcher Power of over 160 Million Matches/Sec
- Inputs From Over:
  - 15,000 Users
  - 5,000 Work Stations
  - Over 200 Overseas Consular Posts
- Automated Sharing of fingerprints with FBI IAFIS







## **Applications & Fingerprint Capture Types**

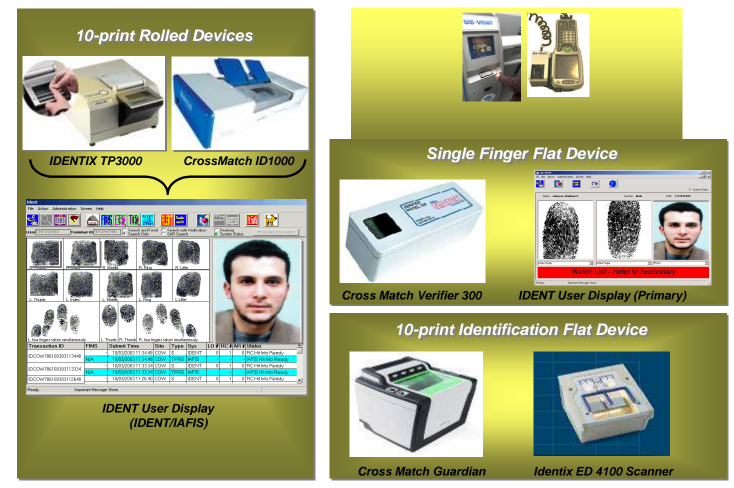
| Application                             | Purpose   | Fingerprint Types  |
|---|---|--|
| US-VISIT                                | Entry (US Ports of Entry - POEs)                                | Two Print Flat<br>Ten Print Initial Deployment<br>(beginning Nov 07) |
| Department of State                     | Identity Check for Visa Issuance, Border<br>Crossing Card       | Two Print Flat<br>Ten Print Flat                                     |
| Enforcement                             | Border Patrol & Inspections<br>Various Law Enforcement Agencies | Two Print Flat<br>Live Scan Rolled<br>Inked Rolled<br>Latent         |
| Customs and<br>Immigration<br>Services  | Identity Check for Asylum and Immigration<br>Benefits           | Live Scan Flat<br>Live Scan Rolled prints                            |
| Credentialing                           | Identity Check of Credential Holders (GES)                      | Ten Print Flat   |
| Mona Pass US<br>Coast Guard<br>(Mobile) | Coast Guard Interdictions                                       | Two Print Flat   |







### **IDENT Capture Devices**









### **Biometric Quality Challenges faced by US-VISIT**

- Maintain/Improve Biometric Quality across all existing/emerging Operational environments
  - Growing Gallery and Search Transaction Volume
  - 2 Print to 10 Print Migration
  - Unattended operational mode
  - Environmental Impacts
  - Habituation/Non Habituation Impacts
  - Quality Control/Processing Throughput tradeoffs
  - Improved Facial Image Capture







### **Image Quality Assurance Process**

#### **Capture Client**



#### Auto Capture





| Image Qual |
|------------|
| Feedback   |

lity Enhanced GUI For Capture



#### **QA Process**

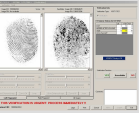
**Optimize Fingerprint Capture** 

• Image Quality Monitoring



Image Quality Task Force Studies Identify Problem •Correct Problem

#### **Biometric Support Center** •Feedback from Examiners





Algorithms for **Poor Quality Prints** 



Use of Advanced Matching





Homeland Securit

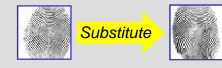
J. Faircloth/NIST XML Date Exchange Standards Workshop/Sept. 2007



#### **Backend Process**

**Optimized Image Enhancement** 

Use of Repeat Visitor Data to Improve Quality : "Best Prints Substitution"

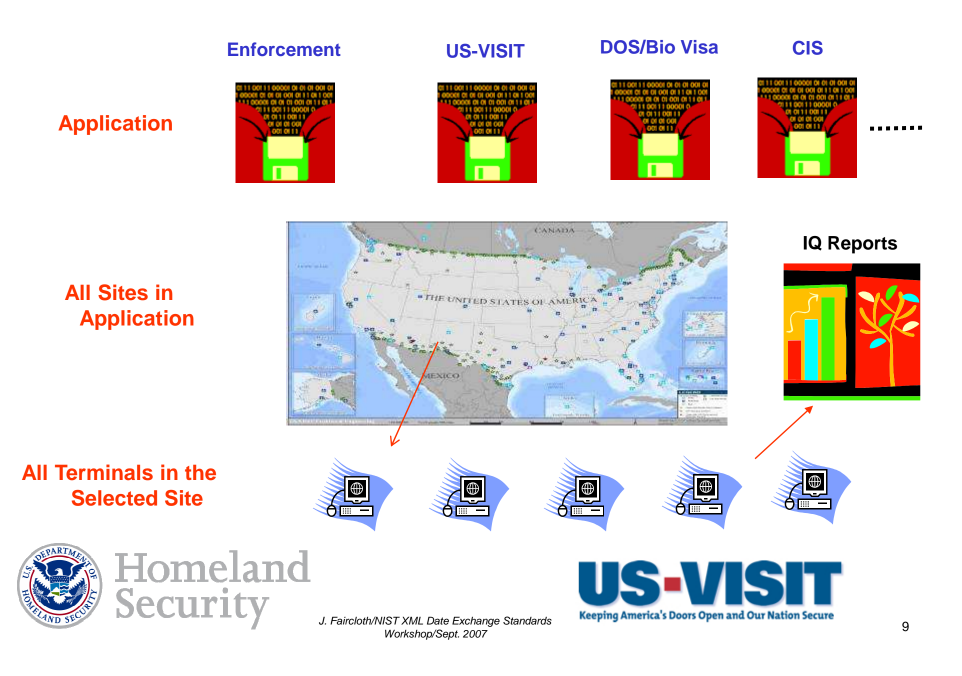


and Feature Extraction

of Images Prior to

Matching.

### **Fingerprint Quality Monitoring**



## **Challenges to Biometric Industry**

- q Real Time Fingerprint Quality Check and Feedback
  o Mitigate capture quality-capture time tradeoffs
- q Interoperability of Multiple Vendor's Image Quality Assessment Algorithms
- Conformance to Image Quality Scoring Standards (e.g. 0-100) for interoperability
- **q** Improved Quality Facial Image Capture
  - In real world uncontrolled lighting and background environments







## **DHS Road Map for the Future**

- **q** Implement DHS Best Capture Practices
  - o Ensure best quality fingerprint and face capture
- **q** Adopt Biometric Capture Standards
  - o Fast scanner/camera interchange capability
  - o Rapid Biometric capture technology refresh
- **q** Implement Multiple Biometric Fusion
- q 10-Print Fingerprint Interoperability with other agencies (e.g. IAFIS) including International
- **q** Enhanced Latent Matching







## **Contact Information**

## Diane Stephens US-VISIT Program, Identity Services Phone: (202) 298-5234 e-mail: diane.stephens@dhs.gov



