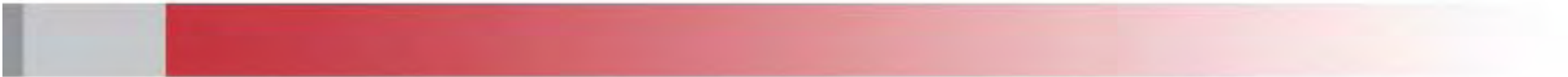




DigitalPersona, Inc.



One Touch[®] for Linux SDK Product Overview

September 2007



Overview

- Feature Set
- System Requirements
- Verification Basics
- Pricing
- Part Numbers and Pricing



Feature - Set

- Fast, accurate verification of a user's finger
- Convenience
- C and C++ development environment
- Kernel mode driver source code available
 - Enables customer manipulation of other Linux distributions that utilize the 2.6 kernel
 - Not supported by DigitalPersona Programmer Support or Development
- Unlimited developer technical support for listed distributions



Markets and Customers

Linux acceptance is growing:

- In the Embedded (dedicated computer) Market
 - A survey by linuxdevices.com suggests that Linux comprises 49% of all embedded OSs
- In deployments where profits are tight
 - No Windows Tax
 - Asia and Europe will be better for Linux desktops than US (IDC, 2004)



System Requirements

SYSTEM

- Pentium-class processor
- 128 MB RAM
- USB port
- 1.7 MB free hard disk space
- Linux kernel version 2.6

Linux Distributions

Novell SuSE NLPOS v9 Service Pack 2/3

- 2.6.5-7.155.29-SLRS
- 2.6.5-7.201-SLRS
- 2.6.5-7.244-default

Novell SUSE SLED v10 Service Pack 1

- 2.6.16.46-0.12-SMP

Slackware 11

- 2.6.18



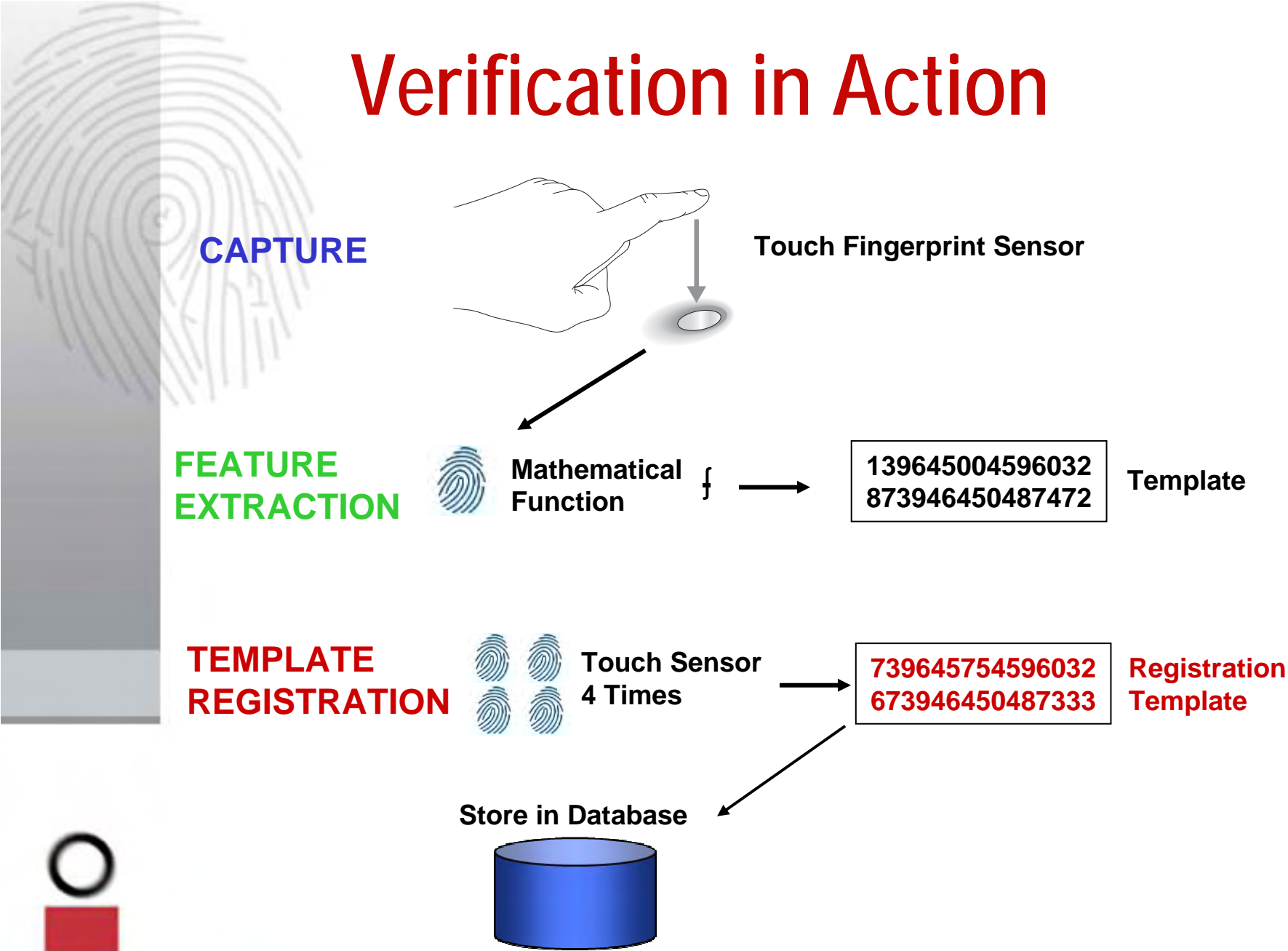
How Verification Works

Three Basic Steps

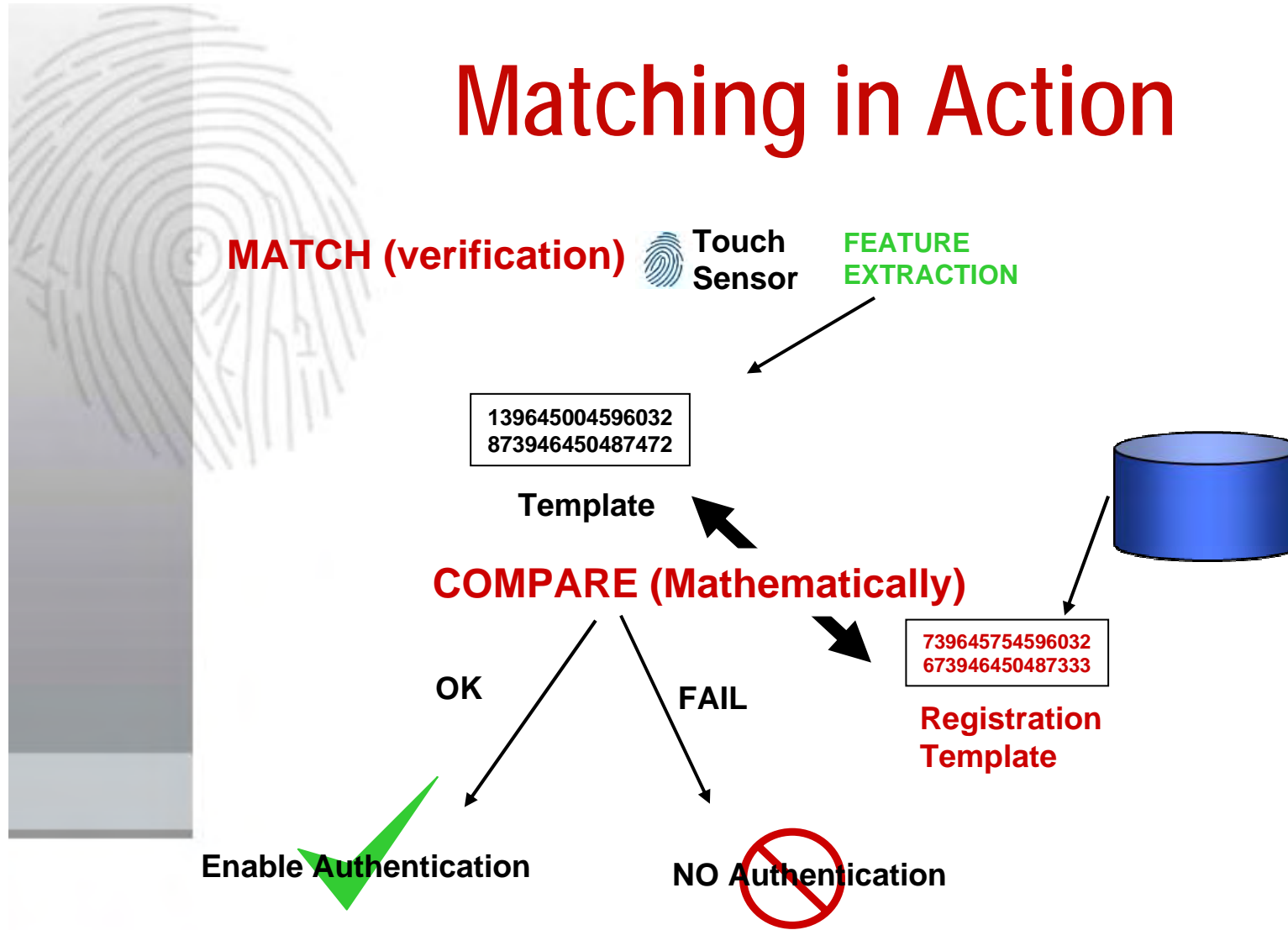
1. **CAPTURE** - Capture an image of the fingerprint
2. **FEATURE EXTRACTION** - Convert the image to a mathematical representation of the fingerprint (template)
3. **MATCHING**
 - Create a “Master” template from a fingerprint called a “Registered Template”
 - Verify a fingerprint with a registered template



Verification in Action



Matching in Action



Pricing

- \$999
- Product Includes:
 - Software Development Kit
 - Documentation
 - Sample Programs
 - RunTime Environment (distributable)
 - Kernel Mode Driver Source Code*
 - Unlimited DigitalPersona Technical Programming Support for listed distributions
- Available on October 2, 2007



* DigitalPersona cannot provide Technical Programming support on the Kernel Mode Drive Source Code

Part Numbers and Pricing

DigitalPersona One Touch for Linux SDK Product Part	Part Number	Developer Price (USD)
DigitalPersona One Touch for Linux Software Development Kit Includes: 1 CD containing SDK, RTE (freely distributable), sample code, kernel mode source code and documentation	65040-001-100	\$ 999.00
DigitalPersona One Touch for Linux Software Development Kit – electronic download Includes: 1 download containing SDK, RTE (freely distributable), sample code, kernel mode source code and documentation	65040-E01-100	\$ 999.00
DP One Touch for Linux 4000B Reader 1.0.1 Package Includes: 1 U.are.U Reader – model 4000B 101	82300-001-000	\$99.00
DP One Touch for Linux 4000B Module 1.0.1 Package Includes: 1 U.are.U Reader – model 4000B 101	82301-001-000	\$99.00

