



The Curve embodies the future of Fingerprint Biometrics – LES Film imaging technology. Utilizing the same LES Film certified in the world's first non-optical FBI Certified scanner, the Curve establishes the new standard in biometric performance for commercial applications.

### Hardware Features

- > Curved surface: More Surface Contact with Less Ridge Distortion
- > Multi-Color LEDs: Direct Feedback for Users
- > Sensor Auto-On Control: Touch & Go
- > Operates in direct sunlight: Anytime Anywhere
- > Low power consumption: Low Drain
- > Low Maintenance: No Latent Residue Cleaning
- > No prisms or silicon pads: Durable

## SDK v3.0 Features

- > No Site or User License Fees
- > Template Generation & Matching
- > Full Featured Active-X / .NET control
- > Web Compatible
- > Multi-threaded DLL
- > WSQ Compression
- > Scalable
- > MS Certified USB Drivers
- > Developed and Supported by IB

### **Enrollment Tools**

- > Enrollment NFIQ Image Quality Measurement
- > Enrolled Finger Tracking
- > 3 Image Enrollment Integration for Best Performance





1312, 89 Hemkunt Chambers, Nehru Place, New Delhi -110 019

# **Platform Support**

- > Windows 7, Windows 8 all versions
- > Windows Server 2003 & 2008
- > Windows XP Pro
- > Vista all versions
- > Linux 2.6 x Kernel
- > NetBSD 4.0

### **Supported Languages**

> Windows

€#, C++, VB.NET, VB 6.0

Linux

€/C++

NetBSD

€/C++

JAVA

Support available on request

> Android

## **Embedded Systems Support**

- > Recompile for specific processors / OS available
- > Gumstix available



+91-84343 84343