

Precise BioMatch™ Flex H Installation Guide

1.x



Drocico	BioMatch™		Inctallation	Manual	
Precise	Bioiviatch···	FIEX-FI	installation	ivianuai	

The information in this manual is protected by copyright and may not be reproduced in any form without written consent from Precise Biometrics. The information in this manual is subject to change without notice.

Precise Biometrics shall not be liable for any technical or editorial errors herein, nor for incidental or consequential damages resulting from the use of this manual.

This manual is published by Precise Biometrics, without any warranty.

Copyright © Precise Biometrics AB, 2009.

Other product and company names mentioned herein may be trademarks of their respective owners.

All rights reserved. December 2009.

P/N: AM010057

1	SYSTEM REQUIREMENTS	4
2	INSTALLATION	5
	Files in the Toolkit	
Z. I	riies iii tile 100ikit	3
3	SUPPORT	6

1 SYSTEM REQUIREMENTS

The minimum system specifications required by the Precise BioMatchTM Flex H toolkit during development and final implementation are listed below:

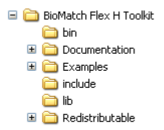
- Precise BioMatchTM Flex H enabled fingerprint reader with drivers:
 Fingerprint reader from Precise Biometrics or other Precise BioMatchTM Flex H enabled fingerprint reader.
- PC/SC reader.
- Precise BioMatch C/J/.NET/M 3.0 enabled smart card.
- Windows XP, Windows Vista or Windows 7 OS with latest service pack.
- Microsoft Visual Studio 8.0 or later. (Only required for the Toolkit.)

2 INSTALLATION

This section describes how to install the Precise BioMatchTM Flex H Toolkit on a computer for development purposes. The toolkit is supplied with a Windows Installer program. Simply execute the msi file to install all toolkit files to the target computer.

2.1 Files in the Toolkit

After successful installation, the files in the toolkit will be located under the *Program Files/Precise Biometrics* folder on the target computer. The toolkit folder structure is described below.



BioMatch Flex H Toolkit

This folder is the root of the directory structure. The folder contains a readme file.

BioMatch Flex H Toolkit/bin

This folder contains the C-interface dll and the .NET-interface assembly of this toolkit.

BioMatch Flex H Toolkit/Documentation

This folder contains White Papers and the Precise BioMatchTM Flex H Toolkit Manuals.

BioMatch Flex H Toolkit/Examples

This folder contains example code and applications demonstrating how to use the toolkit correctly. Examples are available in C, C# and VB.

BioMatch Flex H Toolkit/include

This folder contains the .h files for the C-interface of this toolkit.

BioMatch Flex H Toolkit/lib

This folder contains the .lib file for the C-interface of this toolkit.

BioMatch Flex H Toolkit/Redistributable

This folder contains redistributables for the Precise BioMatchTM Flex H runtime. It also includes necessary dll:s for supported 3rd party fingerprint readers.

3 SUPPORT

Some questions may be answered by the FAQ available on our web site www.precisebiometrics.com. To access the FAQ, select **Support** from the menu on the website.

The support pages provide access to:

- FAQ on Precise Biometrics products.
- The latest Precise drivers.
- The technical support case entry form.

The technical support case entry form provides a gateway to Precise Biometrics customer support should the information on the FAQ pages not suffice.