

# **Feature Description Document**

Understanding IXM WEB Options

XAD-FDD-595-02G

### Purpose

This document describes the functional specifications of the IXM WEB Options feature.

# **Applies to**

TITAN	TFACE	TOUCH 2	SENSE 2	MERGE 2	MYCRO
All Devices					

# Description

IXM WEB Options can be configured to update or change the device's settings. The following sections will be visible on the page for users to apply changes:

- Employee templates
- Biometric capture devices
- Delete the application log
- Template conversation (**NOTE:** visible for all the device types, but functional only for the TOUCH 2 Face device)

# **Configure IXM WEB Options**

1. From Home >> Expand the Left Navigation Panel >> Click Tools >> Click Options to see the default view of the IXM WEB Options window.

IXM WEB Database Options					
				Manage Preferences	2 Reset
EMPLOYEE					
Save Employee Biometrics in database Enabled	Certificate for IXM WEB ixm.web	Certificate for IXM WEB Cloud ixm.device			
BIOMETRIC CAPTURE DEVICE					
USB Sensor Service Port 1400 Lownload Drivers					
DELETE APPLICATION LOGS					
Auto-Delete     Delete Logs older than (Days)       Disabled     30					
TEMPLATE CONVERSION					
On The Fly Conversion Primary Device -	For Conversion				

- 2. The following are the basic operations of IXM WEB Options provided in IXM WEB:
  - EMPLOYEE:
    - Save Employee Biometrics in Database: By default, Save Employee Biometrics in Database will be enabled to store the user's biometric templates in the IXM WEB database. By disabling this option, biometric templates will not be saved in the database, but the user can save the biometric templates on a Smart Card.
    - Certificate for IXM WEB: "ixm.web" is the default certificate that will be used when SSL settings are enabled. IXM devices and IXM WEB will use this ixm.web certificate for encrypted communication.
    - Certificate for IXM WEB Cloud: When IXM WEB Cloud settings are enabled, IXM Devices will require a certificate to do encrypted communication over the Cloud. "ixm.device" is the default certificate stored in the machine console that is available in the server PC/laptop where IXM WEB is installed.

#### • BIOMETRIC CAPTURE DEVICES:

- USB Sensor Service Port: By default, the USB Sensor service port is set to 1400, or you can change the port to detect a USB Sensor device. The application will detect a USB Sensor after successfully updating the USB Sensor driver in your system.
- **Download Drivers:** Users can also click **Download Drivers** to download the fingerprint capture device drivers.

#### • DELETE APPLICATION LOGS:

- Auto-Delete: By default, the Auto-Delete option will be disabled. Enabling Auto-Delete will delete the logs older than a specified number of days. By default, after enabling the Auto-Delete option, IXM WEB will automatically delete application logs every 30 days.
- **Delete Logs Older Than (Days):** You can specify a value between 1 and 365 days to delete logs older than the input value.
- **TEMPLATE CONVERSATION:** This section will only be applicable to TOUCH 2 Face & TITAN devices:
  - On the Fly Conversion: By default, this option will be enabled. If enabled, IXM WEB will convert the TITAN face template to a TOUCH 2 template immediately after successful enrollment. If the option is disabled, the conversion will be taken care of by the backend service instead.
  - **Primary Device For Conversion:** Users can select the TOUCH 2 device as the primary device to do face template conversions.

3. Click **Manage Preferences** to apply changes for IXM WEB Options.

Manage Preferences			
EMPLOYEE			
Save Employee Biometrics	in database		
Certificate for IXM WEB	Certificate for IXM WEB Cloud		
ixm.web	ixm.device 🔻		
BIOMETRIC CAPTURE DEVICE			
USB Sensor Service Port			
1400			
DELETE APPLICATION LOGS			
	Delete Logs older than (Days)		
Auto-Delete	30		
TEMPLATE CONVERSION	▼		
	Primary Device For Conversion		
On The Fly Conversion	Select Device		
VISITOR DETAILS			
	Delete Visitor Data After		
Auto-Delete	365		

4. Once all the changes are applied in IXM WEB, click **Save** to store the changes in the IXM WEB database. A **Modifications saved** message will be displayed to the user.



5. Click **Reset** to set restore default settings for all IXM WEB Options.

IXM WEB Database Options					
		Manage Preferences			
EMPLOYEE		$\square$			
Save Employee Biometrics in database Certificate for IXM WEB Enabled ixm.web	Certificate for IXM WEB Cloud ixm.device				
BIOMETRIC CAPTURE DEVICE					
USB Sensor Service Port 1400 Lownload Drivers					
DELETE APPLICATION LOGS					
Auto-Delete     Delete Logs older than (Days)       Disabled     30					
TEMPLATE CONVERSION					
On The Fly Conversion Primary Device For Conversion Enabled -					

6. A reset confirmation popup dialog will be displayed to the user. Click **OK** in the popup dialog. If the "Cancel" option is selected, then no action will be taken.



7. A **Configuration restored** message will be displayed confirming that IXM WEB options are reset to their default settings in the IXM WEB database.



### FAQ

- 1. Who can configure IXM WEB Options? All IXM WEB users who have access to the Tools tab can configure IXM WEB options from IXM WEB.
- 2. Can I edit and update IXM WEB options from IXM WEB? Yes, IXM WEB allows users to edit and update IXM WEB Options.
- 3. Can I create IXM WEB Options? No, IXM WEB does not allow users to create IXM WEB Options.
- 4. Can I delete IXM WEB Options? No, you cannot delete IXM WEB options.

## **Support**

For more information relating to this Feature Description document, please contact us at <a href="mailto:support@invixium.com">support@invixium.com</a>

### **Disclaimers and Restrictions**

This document and the information described throughout are provided in their present condition and are delivered without written, expressed, or implied commitments by Invixium Inc. and are subject to change without notice. The information and technical data herein are strictly prohibited for the intention of reverse engineering and shall not be disclosed to parties for procurement or manufacturing.

This document may contain unintentional typos or inaccuracies.

#### TRADEMARKS

The trademarks specified throughout the document are registered trademarks of Invixium Access Inc. All third-party trademarks referenced herein are recognized to be trademarks of their respective holders or manufacturers.

Copyright © 2022, INVIXIUM. All rights reserved.