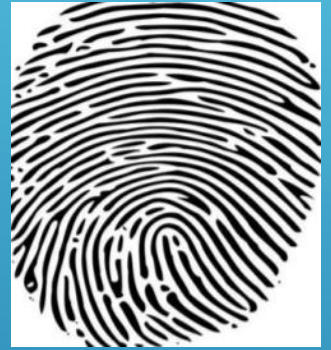
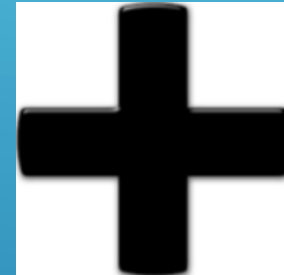


# PROX CARD AND FINGER AND OR KEYPAD AND FINGER FOR SAME USER



TO WORK WITH SIGMA PROX/ SIGMA EXTREME PROX/SIGMA LITE +READERS PROX

# ACRONYMS

MWC=MORPHO WAVE COMPACT

UP=USER POLICY

BDP=BIOMETRIC DEVICE PROFILE

MM=MORPHO MANAGER

ACP=ACCESS CONTROL PANEL

CSN=CARD SERIAL NUMBER

MORPHOMANAGER DEFAULT LOG IN

USERNAME-ADMINISTRATOR

PASSWORD-PASSWORD

# ADD AN BIOMETRIC DEVICE

Administration>Biometric Device

Biometric devices from three different hardware families can be added here; the MA 100, MA J, MA 500, and MA VP family, the MA Sigma, MA Sigma Lite And MA Sigma Lite + MA Sigma Extreme, the Morpho 3D Face, the MorphoWave Tower, MorphoWave Compact, and the Morpho Tablet Terminal.

# ADD THE DEVICE AS THE EXAMPLE BELOW

- Operator
- Key Policy
- Biometric Device Profile
- Biometric Device**

### Editing Biometric Device

Enter the details for this Biometric Device

Name:

Description:

Location:

Asset ID:

Export Value:

Time Zone:

Hardware Family:

Serial Number:

Hostname\IP Address:

Port:

Biometric Device Profile:

Include in Time & Attendance Exports:

Change User Onsite / Offsite Status:

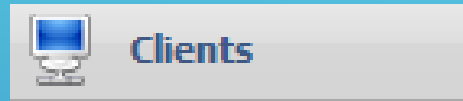
Onsite Key:

Offsite Key:



Finish

# CLIENTS



Path Administration>Clients

Clients are computers that have the MorphoManager Client software installed and communicate with a MorphoManager server

Next pages is if you do not own a MSO for capturing fingerprints



# ADD YOUR SIGMA TO YOUR CLIENT

**Operator**

**Key Policy**

**Biometric Device Profile**

**Biometric Device**

**Wiegand Profiles**

**User Policy**

**Access Schedules**

**User Distribution Group**

**User Authentication Mode**

**Operator Role**

**Notifications**

**Clients**

**Enter the details for this client**

Name:

Description:

Location:

**Click next until you get to enrollment Devices**



# USE A SIGMA TO CAPTURE FINGERPRINTS

**Enrollment Devices**

**3D Face Enrollment**

Morpho 3D Face enrollment:

Morpho 3D Face enrollment biometric device:

**Contact Enrollment**

Morpho Finger biometric enrollment:

Morpho Finger enrollment MorphoAccess:

**Contactless Enrollment**

Morpho Contactless Finger biometric enrollment:

Morpho Contactless Finger enrollment MorphoAccess:

**Smartcard Encoding**

Morpho Smartcard encoding:

Morpho Smartcard encoding PC/SC device:

Morpho Smartcard encoding MorphoAccess:

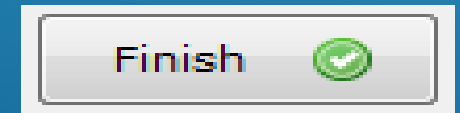
**Keys**

Key Policy:

DROP DOWN  
SELECTED  
MORPHOACCESS

SEARCH FOR THE  
READER

**\*\*IF YOU DO HAVE A MSO NO  
CHANGES NEED TO TAKE PLACE**



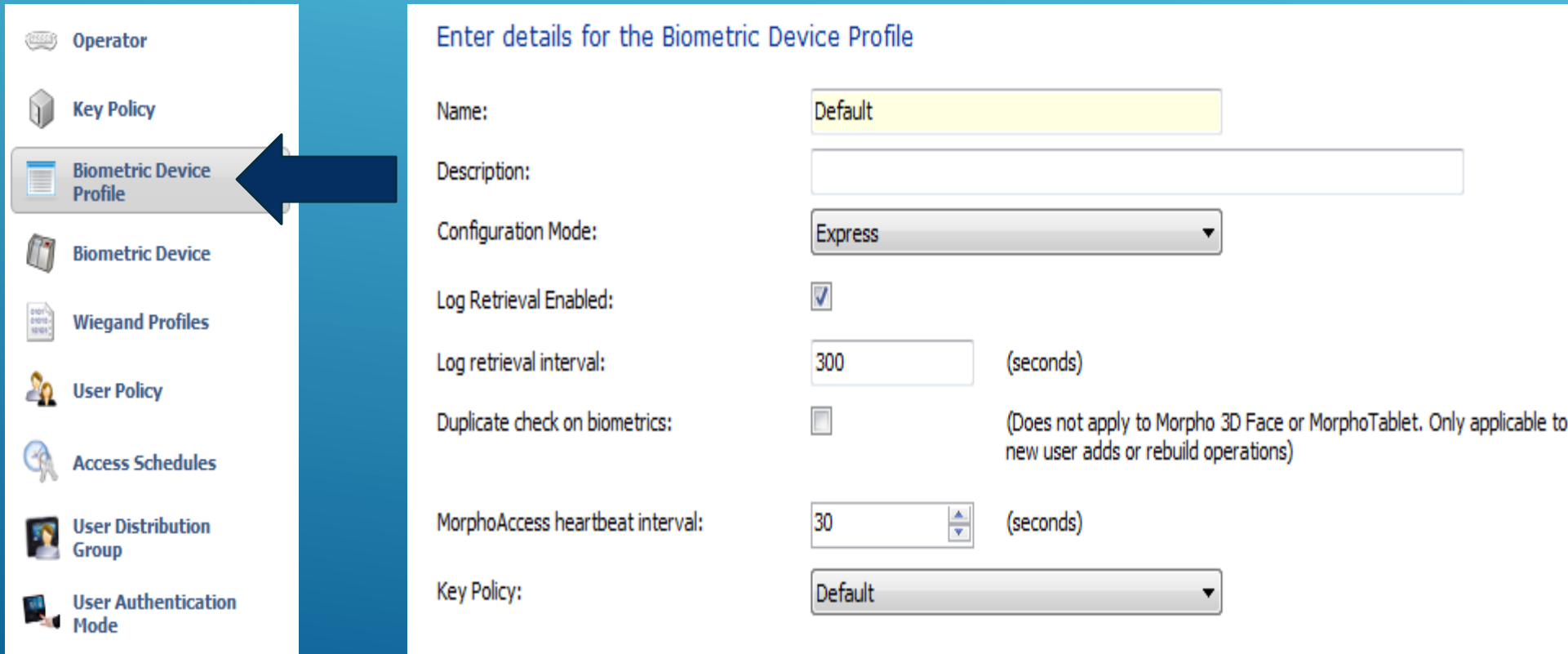
# BIOMETRIC DEVICE PROFILE

Path Administration>Biometric Device Profile

The Biometric Device Profile will define common settings and parameters for one or more biometric devices. This profile can be applied when adding units into the system from the Biometric Device section of Administration

# BIOMETRIC DEVICE PROFILE

## CREATE OR EDIT THE BIOMETRIC DEVICE PROFILE



Operator

Key Policy

**Biometric Device Profile**

Biometric Device

Wiegand Profiles

User Policy

Access Schedules

User Distribution Group

User Authentication Mode

### Enter details for the Biometric Device Profile

Name:

Description:

Configuration Mode:

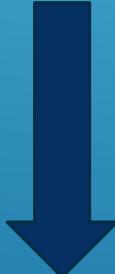
Log Retrieval Enabled:

Log retrieval interval:  (seconds)

Duplicate check on biometrics:  (Does not apply to Morpho 3D Face or MorphoTablet. Only applicable to new user adds or rebuild operations)

MorphoAccess heartbeat interval:  (seconds)

Key Policy:



Next



# BIOMETRIC DEVICE PROFILE

## Biometric Device Settings

### General Settings

Wiegand Profile:

Language:

Realtime logging enabled:



### Biometric Threshold Settings

Biometric Threshold:

MorphoAccess Vein Print Mode:

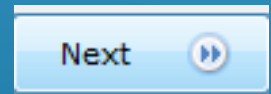
MorphoAccess Fingerprint Threshold:

Morpho 3D Face Identification Threshold:

Morpho 3D Face Verification Threshold:



It is recommended the mode set in User Policy for enrollment should be the same mode or a more restrictive mode than the mode set in Biometric Device Profile. Using a less restrictive mode in User Policy than in Biometric Device Profile is likely to increase the False Rejection Rate (FRR) of biometric devices.



THE WIEGAND PROFILE IS THE CARD FORMAT

# BIOMETRIC DEVICE PROFILE

**Multi-Factor Mode Settings**

Multi-Factor Mode:  ←

Contactless Smart Card Mode:  ←

**Morpho 3D Face Multi-Factor Mode**

Mode:

**MA 100, MA J, MA 500, MA VP Multi-Factor Mode**

Mode:

**MA Sigma, MA Sigma Lite, MA Sigma Lite+, MA Sigma Extreme, MA VP MD, VisionPass, and Mor**

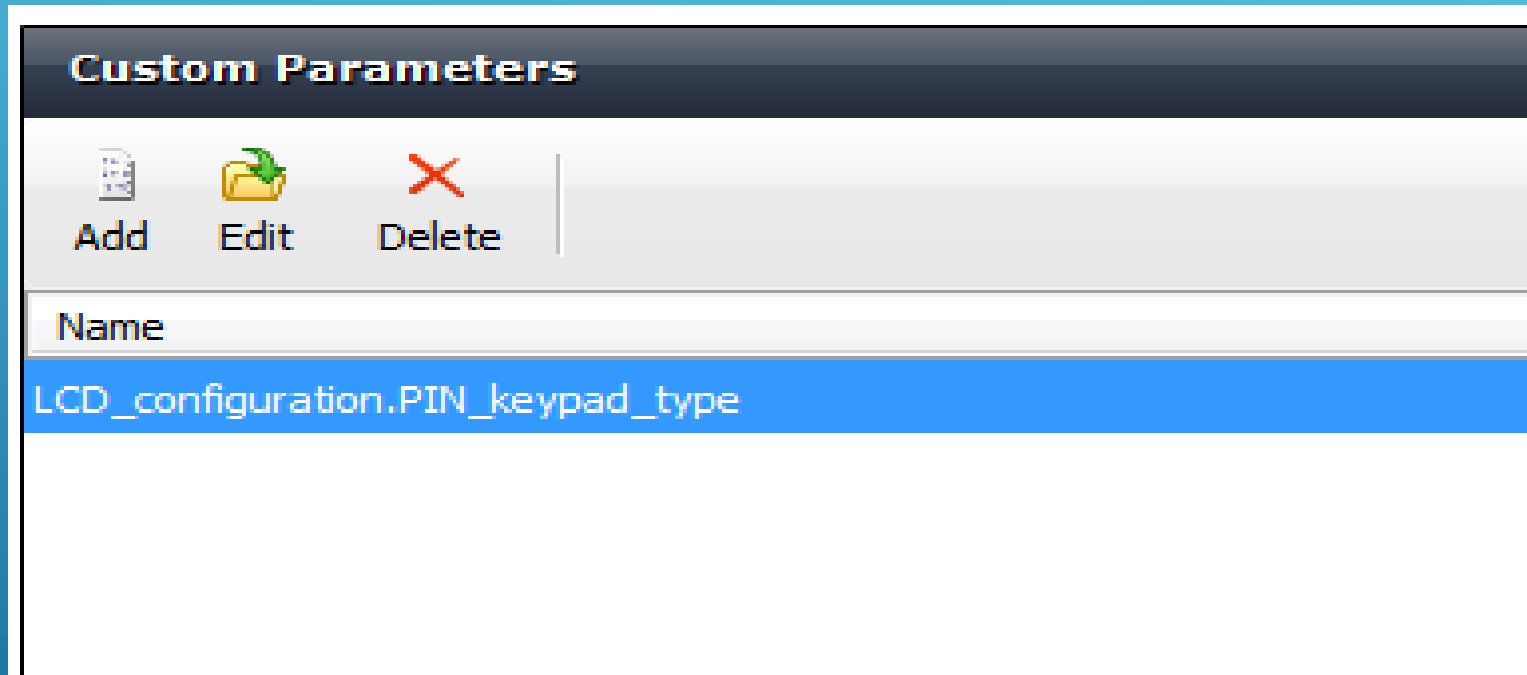
Biometric:	<input type="checkbox"/>	Mifare Classic:	<input type="checkbox"/>
Proximity Card:	<input checked="" type="checkbox"/> ←	Mifare DES:	<input type="checkbox"/>
Wiegand In:	<input type="checkbox"/>	Mifare DESFire AES:	<input type="checkbox"/>
Clock and Data In:	<input type="checkbox"/>	Keypad:	<input checked="" type="checkbox"/> ←
HID iClass:	<input type="checkbox"/>		
HID iClass SEOS:	<input type="checkbox"/>		

Click next several times till you get to Custom Parameters



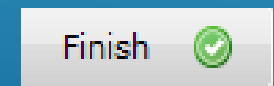
SET THE MULTI-FACTOR MODE SETTINGS AS EXACTLY AS SHOWN

# BIOMETRIC DEVICE PROFILE



CLICK NEXT SEVERAL TIMES TILL YOU GET TO CUSTOM PARAMETERS  
ADD THIS PARAMETERS EXACTLY AS SHOWN, CASE SENSITIVE

LCD\_configuration.PIN\_keypad\_type  
VALUE=1



# USER AUTHENTICATION MODE

Path Administration>User Authentication Mode(s)



Create new User Authentication Mode(s)

User Authentication Mode(s) will set which authentication triggers will be utilized by users. The parameters are designated here and then a specific User Authentication Mode will be chosen as part of a User Policy. Users added to the system will have their authentication triggers governed by the User Authentication Mode portion of the User Policy they are placed in.

# USER AUTHENTICATION MODE

- Operator
- Key Policy
- Biometric Device Profile
- Biometric Device
- Wiegand Profiles
- User Policy
- Access Schedules
- User Distribution Group
- User Authentication Mode**




Enter details for this User Authentication Mode

Name:

Description:


MA 100, MA J, MA 500, and MA VP:

Morpho 3D Face Mode:

 Smartcard encoding will prefer the MA Sigma settings over MA 100, MA J, MA 500, and MA VP mode settings.

CREATE A NEW USER AUTHENTICATION MODE



Next 



# USER AUTHENTICATION MODE

MA Sigma, MA Sigma Lite, MA Sigma Lite+, MA Sigma Extreme,

Mode:  ←

Download Identifier To Device:

Encode To Smartcard Mode:

Template Location:  ←

Pin Location:

Allow Start By Biometric:  ←

Allow Start By Contactless Card:  ←

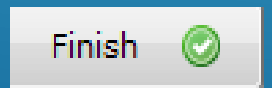
Allow Start By Keyboard:  ←

Allow Start By Wiegand In:

Require Pin:

Require Template Match:  ←

**FOLLOW THIS SETTINGS EXACTLY AS SHOWN**



# USER POLICY



Path Administration>User Policy

Create new User Policy

Select the User Policy that this user will belong to. This is an important selection, as the policy will determine Biometric Device access and other access control and time & attendance settings.

# USER POLICY

## CREATE A NEW USER POLICY

Home Administration

Items

- Operator
- Key Policy
- Biometric Device Profile
- Biometric Device
- Wiegand Profiles
- User Policy**
- Access Schedules
- User Distribution Group
- User Authentication Mode

Enter the details for this User Policy

Name: Card and Finger and Keypad and Finger

Description:

Access Mode: All Biometric Devices and Clients

Allow MA 500 database selection during user enrollment

Access Schedule: 24 hours, 7 days a week

Extended User Details:  Display extended user details

Wiegand Profile: Standard 26 bit -

User Authentication Mode: Prox Card and Finger and Keypad ai

Show Photo Capture Page:

Next

**WIEGAND PROFILE; SELECT THE WIEGAND PROFILE YOU WISH TO USE THE FOR USERS  
USER AUTHENTICATION MODE: USE THE ONE YOU CREATED EARLIER**

# USER POLICY

CLICK TWO FOR FINGER BIOMETRICS


Enter the details for finger biometric options

Finger Biometric Enrollment Minimum Fingers:	<input type="text" value="Two"/>
Preferred Finger One:	<input type="text" value="Left Index Finger"/>
Preferred Finger Two:	<input type="text" value="Right Index Finger"/>
Preferred Duress Finger:	<input type="text" value="Left Middle Finger"/>
Vein / Print Mode:	<input type="text" value="Universal Fast"/>



It is recommended the mode set in User Policy for enrollment should be the same mode or a more restrictive mode than the mode set in Biometric Device Profile. Using a less restrictive mode in User Policy than in Biometric Device Profile is likely to increase the False Rejection Rate (FRR) of biometric devices.



Next 

# USER POLICY

## NONE FOR WAVE ENROLLMENTS

Enter the details for wave biometric options

Wave Enrollment Minimum Hands:

None

Show Wave Biometric Capture Page:



Finish



# ENROLLMENT PROCESS

## USER MANAGEMENT



User Management

Users are people who will have their biometric data sent to the selected Biometric Device for identification purposes for either access control or time and attendance.

# USER MANAGEMENT

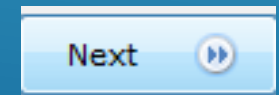
CREATE A NEW USER WITH THE USER POLICY CREATED EARLIER

Enter details for this User

User Policy:	<input type="text" value="Prox Card and Finger and Keypad and Finger"/>
Enabled:	<input checked="" type="checkbox"/>
First Name:	<input type="text" value="Joe"/>
Middle Name:	<input type="text"/>
Last Name:	<input type="text" value="Smith"/>
Date of Birth:	<input type="text"/> Use M/d/yyyy eg. 3/24/1986.



POLICY :PROX CARD AND FINGER AND KEYPAD AND FINGER




# USER MANAGEMENT

MANUALLY TYPE IN THE PROX CARD NUMBER

Wiegand Values

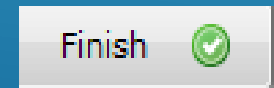
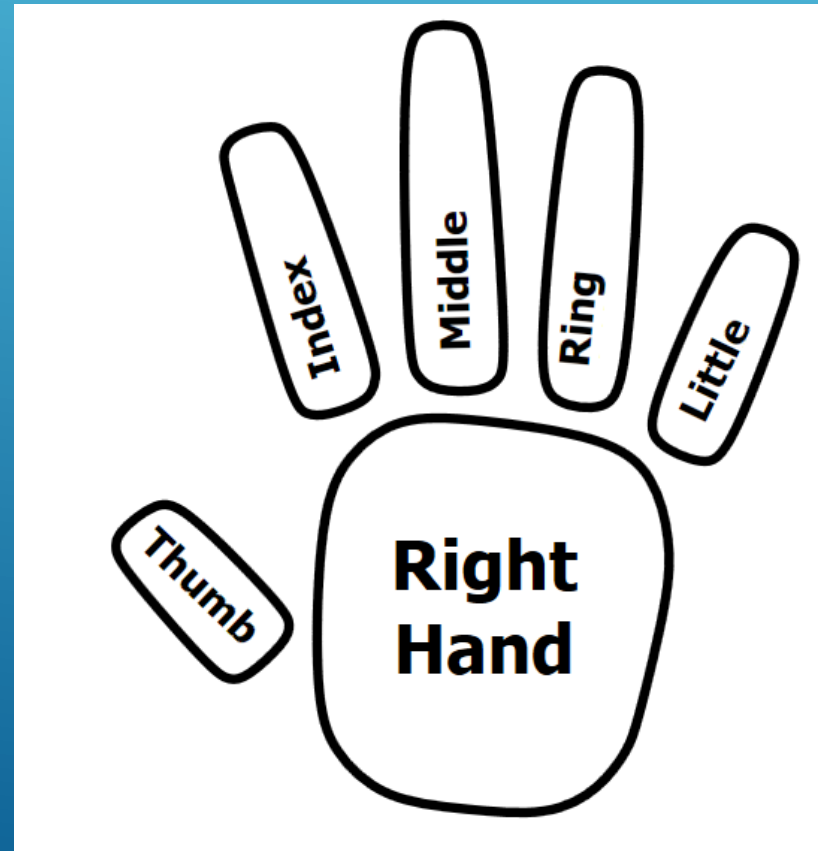
User	<input type="text" value="123"/>
------	----------------------------------





# USER MANAGEMENT

CAPTURE YOUR FINGER PRINTS



# FINAL RESOLUTION

BDP NEEDS TO BE CONFIGURED FOR KEYPAD AND PROX

UDP NEEDS TO BE CREATED AND ATTACH TO THE USER POLICY

ONE USER POLICY NEED TO BE CREATED FOR PROX CARD AND FINGER AND OR KEYPAD AND FINGER

THE SIGMA READER READS THE PROX CARD NUMBER WHICH IS ASSOCIATED WITH A USER

THE KEYPAD NUMBER WILL BE THE PROX CARD NUMBER

THE USER HAS THE OPTIONS TO PLACE THERE PROX CARD AND FINGER AND OR TYPE IN THE KEYPAD ( PROX CARD NUMBER) AND FINGER

# WEBSITE

Please visit our website,  
[service.morphotrak.com](http://service.morphotrak.com) for  
software, firmware, videos and  
PDF'S