

ENGLISH

# Ewon® Cosy+

UM-0006-00 1.2 en-US Publication date 03-11-2022









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# 1. Preface

### 1.1. About this document

This document presents the features of the Ewon<sup> $\circ$ </sup> Cosy+ and explains briefly the steps to configure your Ewon for remote access.

For additional related documentation and file downloads, please visit www.ewon.biz/support.

# **1.2.** Document History

Version	Date	Description
1.0	2021-03-01	First release
1.1	2022-11-03	Adapted for Firmware 21.1

# **1.3. Related Documents**

Document	Author	Document ID
eBuddy	HMS	AUG-0063-00
Talk2M	HMS	AUG-0028-00
eCatcher Mobile	HMS	AUG-0072-00
M2Web	HMS	AUG-0058-00
Wan Fallback	HMS	KB-0286-00

## **1.4. Trademark Information**

Ewon<sup>®</sup> is a registered trademark of HMS Industrial Networks SA. All other trademarks mentioned in this document are the property of their respective holders.

# 2. Introduction



Figure 1. Ewon Cloud Services

Your Ewon industrial gateway can establish a secure VPN connection between your machine (PLC, HMI, or other devices) and you, from anywhere, at any time. The connection happens through Talk2M, a highly secured industrial cloud service.

Once your Ewon device is connected to Talk2M, you can log in to your Talk2M account using the eCatcher client software and securely access your automation devices for monitoring or maintenance purposes.

# 3. Requirements

### 3.1. Hardware

You need the following hardware equipment:

- an Ewon<sup>®</sup> Cosy+
- a USB drive (recommended)
- WiFi or Cellular antenna may be required, depending on your hardware configuration. See the installation guide for more information.

### 3.2. Software

#### eCatcher

eCatcher is the VPN client software that allows you to connect remotely to your Ewon<sup>®</sup> Cosy+.

eCatcher is also your Talk2M account administration software. With eCatcher, you can create and configure your Talk2M account and manage your Ewon devices.

#### Download eCatcher

#### [optional] Web Browser

You can configure the Ewon<sup>®</sup> Cosy+ through its web interface which is accessible from any modern web browser.



#### NOTICE

We recommend to update or install the latest version of your internet browser (Chrome, Firefox, Edge, Safari, ... ).

#### [optional] eBuddy

The eBuddy application can assist you with the initial IP address configuration for the Ewon<sup>®</sup> Cosy+ as well as maintenance tasks such as creating and restoring backups.

#### Download eBuddy.

#### 3.3. Firmware

TIP

To follow this guide, your Ewon<sup>®</sup> Cosy+ should run firmware 21.1s1 or higher.



To get the most out of your Ewon<sup>®</sup> Cosy+, always upgrade your Ewon device to the latest firmware version.

# 4. Prepare the Ewon<sup>®</sup> Cosy+ for Remote Access

In this section, you will see how to configure your Ewon<sup>®</sup> Cosy+ using eCatcher *Easy setup*. Configuration parameters are saved on a USB drive or SD card which can then be used to configure your Ewon gateway.

With the steps below, you do not need to connect your computer directly to the Ewon gateway during the configuration process.

- 1. Create your Ewon<sup>®</sup> Cosy+ on your Talk2M account.
- 2. Prepare the communication configuration file to be transferred to your Ewon<sup>®</sup> Cosy+.
- 3. Apply the Configuration File to the Ewon<sup>®</sup> Cosy+.

# 4.1. Create your Ewon<sup>®</sup> Cosy+ on your Talk2M Account.

The first step consists in listing your Ewon<sup>®</sup> Cosy+ inside your Talk2M account using the eCatcher software.



#### IMPORTANT

If you do not have a Talk2M account yet, launch eCatcher and click on **Create a Free+ Account** and follow the prompts on the screen.

To create your Ewon<sup>®</sup> Cosy+ in Talk2M, apply the following procedure:

- 1. Connect your computer to the Internet.
- 2. Open eCatcher and log in to your Talk2M account.

Talk2M	— ⊔ X English ▼ 💡
	eCatcher
Account: Username: Password: Center Settings	Create a Free + Account Forgot Password? Me Log In
	Terms of use Privacy

Figure 2. Log in to your Talk2M account

3. On eCatcher's main interface, click the + Add icon. A new window appears.

eCat	cher (6.5.0 build 2	8848)							—		$\times$
						This is	Ludo [ltn] ewor	_support [ref: 01856]	Logout	English 🔻	?
E	Active con	nection									
wons					No ac	tive connection.					
*											
sers											
Ŧ.											
ools	My Ev is										
↓	🕂 Add 🛛	Properties	E Log	No action	C Refresh	View map		Search			
-Lo	Status		$\sim$	Name		Firmware	IP address				
	( Online			TM008		EW_11_3s0	192.168.12	0.152 - static			
oups	Q.4					14.0×00C4					
roups	Nonline			ltn_cosy_2		14.050KC4					

Figure 3. Add an Ewon in eCatcher — 1

4. Enter the name of your Ewon<sup>®</sup> Cosy+. The Talk2M server displays this name to identify the remote connection to your Ewon<sup>®</sup> Cosy+.

The name should help you identify the remote equipment. Some examples include a location name, a job number, or a machine's serial number.

- 5. Select the *Connection Type* to specify how your Ewon<sup>®</sup> Cosy+ connects to the internet. You can choose between:
  - a. Permanent: for Ethernet, Wi-Fi or cellular models. Your Ewon<sup>®</sup> Cosy+ stays permanently online.
  - b. Triggered: only for cellular models. Your Ewon<sup>®</sup> Cosy+ is offline until you wake it up with an SMS.
     If you specify a triggered connection, eCatcher asks for the phone number for the SIM card in your Ewon<sup>®</sup> Cosy+. The phone number allows Talk2M to send an SMS which wakes up your Ewon<sup>®</sup> Cosy+.

🛃 New Ewon	×
Ewon Name:	My Ewon
Ewon Description:	This is my Ewon
Connection Type:	Permanent ~
	Triggered ( only possible for cellular version)
	Next > Cancel

Figure 4. Add an Ewon in eCatcher — 2

6. Click *Next*.

7. (optional) Enter custom information concerning your remote connection. You can use the *Custom Fields* to classify or filter your different Ewon devices.

👢 New Ewon	×
Custom Field 1	
Custom Field 2	
Custom Field 3	

Figure 5. Add an Ewon in eCatcher — 3

- 8. If you are logged in to a Talk2M PRO account, you need to associate your Ewon<sup>®</sup> Cosy+ with an Ewon Pool. Ewon Pools are ways to group Ewon devices to manage user access rights.
- 9. Click *Create*.

The newly created Ewon<sup>®</sup> Cosy+ is now linked to your Talk2M account. eCatcher displays the "Talk2M Connectivity" frame.

	list		
lect your pref	erred method to co	onfigure your Ewon:	
JSB / SD Card			
	Create a USB or SE	) card configuration to connect your Ewon to your Talk2M account.	Launch Setup Wizard
Activation Key			
AB8K9IE	Every Ewon is assign This key cannot be		
x	Activation Key:	dcdf62f606c6d5949c2e61dc0f863224	Copy to Clipboard
won Name			
2	Ewon Name:	My Ewon	Copy to Clipboard
5MS			
	Send an SMS to the	E Ewon with its activation key.	Send SMS to Ewon

Figure 6. Talk2m Connectivity in eCatcher

# 4.2. Prepare the Communication Configuration File

To remotely access your Ewon<sup>®</sup> Cosy+, you need to configure the internet and Talk2M VPN connection settings of your Ewon<sup>®</sup> Cosy+.

eCatcher offers the possibility to create a commissioning file which includes all the configuration parameters required for such connections.

eCatcher stores the commissioning file on an SD card or a USB flash drive. You can then insert the SD card or USB flash drive in your Ewon<sup>®</sup> Cosy+ which automatically applies the configuration parameters.



#### IMPORTANT

To apply the following configuration, your Ewon<sup>®</sup> Cosy+ must run firmware version 21.1s0 or higher.

Once eCatcher displays the "Talk2M Connectivity" frame, complete the following steps:

- 1. Click the *Launch Setup Wizard* button of the *USB/SD card* row.
- Enter the Ewon name. The name entered here will appear in the web interface of the Ewon<sup>®</sup> Cosy+. It can be different than the name displayed by Talk2M.
- 3. Select a language for the web interface of the Ewon<sup>®</sup> Cosy+ from the drop-down menu.
- 4. Select the Timezone where the Ewon<sup>®</sup> Cosy+ will be installed. This information is used to automatically set the date and time on the Ewon<sup>®</sup> Cosy+.
- 5. Enter a password for the Ewon<sup>®</sup> Cosy+.The password must:
  - have minimum length: 12 characters
  - have maximum length: 35 characters;
  - have only characters from the latin-1 set (ISO-8859-1);
  - respect 3 of the following conditions:

at least one lowercase character,

- at least one uppercase character
- at least one digit,

at least one special character.

- 6. Click Next.
- 7. Select the WAN interface of your Ewon gateway.
- 8. Depending on the interface you choose, different configuration fields are required:
  - a. Ethernet: WAN IP settings.
  - b. Wi-Fi: SSID settings.
  - c. Cellular: SIM card and APN settings.

For Ethernet and Wi-Fi, make sure to complete the advanced settings if necessary.

- 9. Click Next.
- 10. Set the LAN IP address of your Ewon<sup>®</sup> Cosy+.
- 11. Click Next.
- 12. Insert an SD card or USB flash drive in your computer. Make sure the card or the drive is FAT32 format.
- 13. Select the location where eCatcher should export the file.
- 14. Click *Save* twice to confirm the export.

The last screen is an explanation how to proceed with the SD card / USB flash drive and your Ewon<sup>®</sup> Cosy+.

# 4.3. Apply the Configuration File

To configure your Ewon<sup>®</sup> Cosy+ for remote access, you need to apply the *Configuration File* and follow the procedure below:

- 1. Before beginning, make sure
  - a. Your Ewon<sup>®</sup> Cosy+ is powered on
  - b. Your Ewon<sup>®</sup> Cosy+ can connect to the internet. Depending on your configuration this could mean:
    - i. The WAN cable is plugged in. The WAN port of the switch is represented by an orange LED.
    - ii. The SIM card has been inserted into the device and the cellular antenna is attached.
    - iii. The Wi-Fi antenna is attached.
- 2. Insert the SD card or the USB flash drive in your Ewon<sup>®</sup> Cosy+.
- 3. Check the status of the USR LED.
  - a. First, the Ewon<sup>®</sup> Cosy+ detects the insertion of the SD card or USB drive. The USR LED blinks orange quickly (ON / OFF every 150 msec).
  - b. Next, the Ewon<sup>®</sup> Cosy+ processes the configuration files. During this process, the USR LED blinks orange slowly (ON / OFF every second).
  - c. Once the files are processed, the Ewon<sup>®</sup> Cosy+ updates the USR LED to indicate if the configuration files were successfully applied.
    - -solid green: success
    - -solid red: failure
- 4. Remove the SD card or the USB drive. When the SD card or USB drive is removed, the Ewon<sup>®</sup> Cosy+ reboots.
- 5. Wait several minutes.

Once the Ewon<sup>®</sup> Cosy+ reboots, it attempts to connect to Talk2M. This process can take several minutes. When the process is successful, the T2M LED turns on and the Ewon<sup>®</sup> Cosy+ appears online in eCatcher.

# 4.4. Connection Troubleshooting

Your Ewon is configured for the second time.
 If you configure your Ewon for a second time, note that the initial configuration was probably partly applied.



### IMPORTANT

Inside the USB wizard you need to use the "*Device already configured*" option to encode your existing password.

🔔 Device configuratio	on wizard	
Home » Ewon dev	ice settings » Internet conne	ection » Machine network » Export
Ewon device set	tings	
Onl	y fill in the fields below if you a	re configuring an Ewon Cosy+ device.
	For other Ewon models, cli	ick on next to skip this page.
Ewon name	Test	
Description	Test1	
Language	English 🦂	
Timezone	Europe/Berlin (CET)	~
Ewon password	First configuration	
	New password	۲
		Password must be at least 12 characters long
		Password must contain at least 3 of the followings :
		1 uppercase
		1 lowercase
		I algit 1 special character E a %@ ć*
	Confirm new password	
	Committee password	
(	O Device already configured	
	Existing password	۲
l		
		Next > Cancel

Figure 7. Configuration Wizard - Device already configured

# 5. Connect to your Ewon<sup>®</sup> Cosy+ Remotely

Once your Ewon<sup>®</sup> Cosy+ is connected to Talk2M you can establish a remote connection to it. The connection procedure is different depending on the *Connection Type* you select when you create your Ewon Cosy+ on your Talk2M Account (page 4).

# 5.1. Permanent Connection

To connect remotely to an Ewon<sup>®</sup> Cosy+ tagged as permanent connection, follow the procedure:

- 1. Connect your computer to the Internet. Verify that your Internet connection is stable.
- 2. Open eCatcher (if not already opened).
- 3. Select your Ewon<sup>®</sup> Cosy+ recently configured from the "My Ewons" list menu.
- 4. Click the green **Connect** button displayed in the list menu to establish the remote connection. When you click **Connect**, eCatcher establishes a VPN connection to the Talk2M server from your PC.

Pools						
	My Ewo	ns				
Groups	+ Add	Properties	🔝 Log 💉 Conne	ct 💽 Refresh	View map	
	Status		Name		Firmware	IP address
≣o	😡 Online		TM008		EW_11_3s0	192.168.120.152 - static
	🔊 Online		ltn_cosy_2		14.0s0RC4	
Account	🔗 Online		My Ewon		13.3s0	192.168.120.230
	Coline		Its cosy		14 0c0DC4	

Figure 8. Connection to an Ewon Cosy+

5. Once the VPN connection established, eCatcher displays the Ewon<sup>®</sup> Cosy+ in the "Active connection" section.

The computer is now connected to the Ewon<sup>®</sup> Cosy+ using the VPN tunnel and you can use the remote connection.

You can click on the *Ewon name* link in the **Active Connection** section to display the homepage of the Ewon<sup>®</sup> Cosy+ web interface in your web browser.

When you are done with your remote connection, click Disconnect to end the VPN connection.

### 5.2. Triggered Connection

To connect remotely to an Ewon<sup>®</sup> Cosy+ tagged as triggered connection, follow the procedure:

- 1. Connect your computer to the Internet. Verify that your Internet connection is stable.
- 2. Open eCatcher (if not already opened).

3. Select the Ewon<sup>®</sup> Cosy+ you just configured in the "My Ewons" list menu.

H.							
Pools	My Ewo	ns					
	+ Add	Properties	😫 Log	👸 Wake up	C Refresh	View map	
••••L•	Status		$\sim$	Name		Firmware	
Groups	Offline			eWON_Logevnt_	test		
	Offline			Yaskawa			1
2	茵 Offline 👘			My Ewon			
Account	Offline			viewon_Demo			

Figure 9. Wake up your Ewon Cosy+ — 1

4. Click the **Wake up** button to wake your Ewon<sup>®</sup> Cosy+. Wait until the Ewon status changes to **Online** and then proceed to the next step

E.							
Pools	My Ewo	ns					
	+ Add	Properties	😫 Log	🚫 Wake up	C Refresh	View map	
	Status		$\sim$	Name		Firmware	
Groups	Offline			eWON_Logevnt_	test		
	Offline			Yaskawa			
2	🍅 Offline			My Ewon			
Account	Offline			viewon_Demo			

Figure 10. Wake up your Ewon Cosy+ — 2

Click the green *Connect* button (previously *Wake up* button) once the Ewon<sup>®</sup> Cosy+ changes status to <Online>. The <Connect> button is displayed in the Ewon<sup>®</sup> Cosy+ list menu and establishes the remote connection. eCatcher is now attempting to establish a VPN connection to the Talk2M server.

H.						
Pools	My Ewo	ns				
	+ Add	Properties	E Log	Sonnect	C Refresh	View map
L	Status		$\sim$	Name		Firmware
Groups	Offline			eWON_Logevnt_	test	
	Offline			Yaskawa		
2	🍻 Online			My Ewon		
Account	Offline			viewon_Demo		

Figure 11. Wake up your Ewon Cosy+ — 3

6. Once the VPN connection established, eCatcher displays the Ewon<sup>®</sup> Cosy+ in the "Active connection" section.



#### NOTICE

With your smartphone, you can also send the SMS "Talk2M\_Connect" or "Talk2MConnect" to your Ewon<sup>®</sup> Cosy+ to wake it up.

The computer is now connected to the Ewon<sup>®</sup> Cosy+ using the VPN tunnel and you can use the remote connection.

You can click the *Ewon Name* link in the "Active Connection" section to display, in a web browser, the homepage of the Ewon<sup>®</sup> Cosy+ web interface.

When you are done with your remote connection, click **Disconnect** to end the VPN connection.

After you disconnect from the Ewon<sup>®</sup> Cosy+, click the **Go Offline** button to close the Ewon<sup>®</sup> Cosy+'s internet connection.

# 6. Ewon<sup>®</sup> Cosy+ Interface Homepage

The Summary page or home section, shows at a glance information about the health and status of the Ewon<sup>®</sup> Cosy+. Its current Internet connection and VPN connection status, date and time, and firmware versions are all displayed.

Filter tree	•	в
lome	S Internet Connection	VPN Connection
Diagnostic	Fallback: Disabled	Connected since: 3d 2H 56m 2s
⊡ Logs •	2 Connected since: 3d 5H 27m 48s	2 VPN IP Address: 10.121.132.155
😵 Status 🔹 💿	3 Wan IP Address: 192.168.0.199	
Support Files	Connected interface: Ethernet INTERNET connection (Primary)	
etup 🗢	Q	•
	System Information	Gateway Status
	1	USB IP: Enabled
	2 LAN IP/Mask: 10.0.0.53/255.255.2	2 NAT 1:1: Disabled

Figure 12. Summary Page - Exemple

#### A - Internet Connection

- 1. **Fallback** : The status of the WAN fallback feature. For more information about the WAN fallback, check the Wan fallback (page 20)
- 2. **Connected since** : Elapsed time since the Ewon<sup>®</sup> Cosy+ is connected to the Internet.
- 3. WAN IP Address : IP address of the WAN connection.
- 4. Connected interface : WAN interface used to connect the Ewon® Cosy+ to the Internet.

#### **B** - VPN Connection

- 1. **Connected since** : The elapsed time since the Ewon<sup>®</sup> Cosy+ is connected to the VPN service. This field doesn't appear if the VPN connection hasn't been configured.
- 2. VPN IP Address : The IP address of the VPN connection. This field doesn't appear if the VPN connection hasn't been configured.

#### C - System Information

- 1. **Ewon Type** : The model of the device.
- 2. LAN IP/Mask : The LAN IP address and subnet mask of the device. By default: 10.0.0.53/255.255.255.0
- D Gateway Status
- 1. **USB** : Status of the USB connectivity. By default, it is activated. Possibility to change this status by clicking on it.
- 2. NAT 1:1 : Status of the NAT 1:1. By default, it is deactivated. Possibility to change this status by clicking on it.

Filter tree		
ome		
Ø Summary		
iagnostic		Y
D Logs	Internet Connection	VPN Connection
👽 Status 🔹	Fallback: Disabled	Status: Configuration is incomplete
Support Files	Connected since: 1m 20s	•
etun e	Wan IP Address: 192.168.168.228	
acap -	Connected interface: Ethernet INTERNET connection (Primary)	
	General Ewon Type: Cosy (EC7133L_00) LAN IP/Mask: 10.0.0.53/255.255.25	USB IP: Enabled NAT 1:1: Disabled
	Embedded modems	

Figure 13. Summary Page - Exemple

- **B** VPN Connection
- 1. **Status** : This field appears only if the VPN connection of the Ewon<sup>®</sup> Cosy+ hasn't been configured.
- C System Information
- 1. **Embedded modems** : The type of modem embedded in the Ewon<sup>®</sup> Cosy+ : Wi-Fi or cellular (3G/4G). This field appears only if the model of the Ewon<sup>®</sup> Cosy+ is equipped with a Wi-Fi or a cellular modem.

# 7. Remote Access Methods

Once your Ewon<sup>®</sup> Cosy+ is connected to Talk2M, you can access your Ewon device and your remote equipment in different ways based on your remote access needs.

You can use:

- eCatcher: Ewon's VPN client software for Windows laptops and desktops
- eCatcher mobile: Ewon's VPN client application for Android and iOS devices
- M2Web: Ewon's web portal to access certain types of remote equipment from any device with a web browser

#### eCatcher:

eCatcher is Ewon's free VPN client software for Windows laptops and desktops. It provides full VPN access to your remote Ethernet and USB devices allowing you to interact with them as if you were on the same network.

eCatcher is also your Talk2M account administration tool. Account administrators can use eCatcher to manage the Talk2M account including adding and deleting users and devices.

#### eCatcher Mobile

eCatcher Mobile is Ewon's free VPN client application for Android and iOS devices. eCatcher Mobile provides secure communication between other mobile applications such as vendor specific applications or VNC clients and remote industrial equipment.

With eCatcher Mobile, when you log in to your Talk2M account, you can see and connect to your accessible Ewons. Once connected, you can run your third-party apps and interact with your equipment as if you were on the same network.

Find more information about using eCatcher mobile in the document *eCatcher Mobile App: Connect to an Ewon*: https://resources.ewon.biz/aug-0072

#### M2Web:

M2Web is a feature of Talk2M that provides secure browser-based mobile access to your remote HMI, web server, PCs, and panels

No special software is required. M2Web is accessible at https://m2web.talk2m.com . With M2Web, you can have mobile access to remote web servers, vnc servers, and Remote Desktop enabled Windows based devices.

Find more information about using M2Web in the document *M2Web Platform*: https://resources.ewon.biz/aug-0058

# 8. Additional Configuration

In this section you will find some options available within the Web Configuration Interface.

### 8.1. Remote Access Control

The Ewon<sup>®</sup> Cosy+ can be configured to allow or prevent remote access based on the state of a digital input.

Click on the *DI Config wizard*. The Digital Input physical connection need to be wired to be used as a function.

Di config wizard		System
	Use this optional wizard to trigger an action based on the Digital Input. Most common connections include: • Key switch to control internet connection • Digital Output of a PLC to alert user if the machine is in STOP mode • Panel door relay to alert user if somebody has opened the cabinet	Talk2M



To enable the remote access control:

• Click the *Enabled* checkbox. If enabled, then Talk2M remote access will only be possible at the high state of the digital input 1. Only if the *Key Switch* has been enabled.

DI config wizard		1 2 3 4	System
Digital Input 1 (KEY) Remote access control		Enabled	Internet
SMS notification	Remote access will be allowed on DI1 HIGH state SMS notification disabled for DI1	Enabled	Talk2M
Email notification	Email notification disabled for Dl1	Enabled	U
Cancel		< Previous Next >	

Figure 15. DI Wizard Remote Access Key Configuration

# 8.2. Alarm Notification

The Ewon<sup>®</sup> Cosy+ can be configured to send alerts based on the state of its digital inputs.

Click on the *DI Config wizard*. The Digital Input physical connection need to be wired to be used as a function.

DI config wizard Digital Input config wizard	<b>1</b> 2 3 4	System
	Use this optional wizard to trigger an action based on the Digital Input. Most common connections include: • Key switch to control internet connection • Digital Output of a PLC to alert user if the machine is in STOP mode • Panel door relay to alert user if somebody has opened the cabinet	Internet T2M Talk2M DI Config

Figure 16. DI Wizard

The following options are valid for *DI1* and *DI2*. For both digital inputs you can setup email or SMS text message notification.

The DI Config Wizard: Select the option(s) by simply checking the Enable checkbox.

- The *SMS notifications*; enter the phone number, and body of the message accordingly; then a notification will be sent when the *Digital Input* switch on a high state.
- The *Email notification* enter the recipient, subject, and body of the message; then a notification will be sent when the *Digital Input* switch on a high state

Digital Input	(KEY) configuration			H	System
	SMS notification		🗹 Enabled	^	() Interne
	Phone number(s):	04470123456789			
		Maximum 40 characters, phone numbers separated by ',' (Example: 004470123456789,00140012345678)	:	l	T2M Talk2M
	SMS body:	DI of eWON has been activated			仌
		Maximum 134 characters (Example: DI1 of eWON has been activate	ed)		DI Config
	An SMS will be sent on DI1	HIGH state. The SMS will be sent via Talk2M Relay and charged to account	your talk2M	1	
	Email notification		Senabled		
	Email recipient(s):	test@hms.se			
		Maximum 80 characters (Example: sales@hms- networks.com,support@hms-networks.com)			

Figure 17. DI Wizard Notification Key Configuration

Click *Next* to test and apply the *Digital Input* connection settings.

DI config wizard Saving digital inputs parameters		System
Diagnosis		() Internet
SUCCESS: Digital inputs configuration updated		T2M C
		DI Config
	Finish	

Figure 18. DI Wizard Remote Key Configuration Validation

If the *Digital Input* is on a high state at boot time; then a notification is sent out once the Ewon<sup>®</sup> Cosy+ is connected to Talk2M and a prefix "(BOOT)" is added to your messages.



#### IMPORTANT

SMS and email notifications are sent via Talk2M relays, but it requires the Ewon<sup>®</sup> Cosy+ to have Talk2M connectivity, and charges will apply for every SMS sent.

### 8.3. WAN Fallback

Ewon<sup>®</sup> Cosy+ units that support two different possible WAN interfaces, such as Ethernet and WiFi or Ethernet and cellular, can be configured to use the **WAN Fallback** feature. With the WAN fallback feature, the Ewon<sup>®</sup> Cosy+ switches to its secondary WAN interface automatically when its primary WAN network fails.

To configure the WAN fallback feature, you must connect locally to the web interface of the Ewon<sup>®</sup> Cosy+ as described in A.3 Access the Web Configuration Interface.

To configure the WAN fallback feature, complete the following steps:

1. Navigate to the Internet Wizard

tup 🗲 🎢 Wizards 🗲 🔇 Internet					
Internet Wizard 🗾					
Internet connection					
	Internet connection				
		Interface:	WiFi INTERNET connection	-	
	<ul> <li>Connectivity conditions</li> </ul>				
			wantan connection		

Figure 19. Internet Wizard - Internet Connection

2. Run the Internet Wizard as described in A.4.2 Internet Wizard for the Ethernet interface. This will be the primary interface.



#### NOTICE

You must run the wizard to configure the Ethernet interface even if the interface has previously been configured.

- Image: Status

  Image: Status
- 3. When the Wizard completes, click Finish. A dialog box appears.

Figure 20. Secondary Wan Detected

- 4. Click Yes.
- 5. Run the Internet Wizard as described in A.4.2 Internet Wizard for the secondary interface.

Detailed information about the WAN fallback feature can be found in *KB-0286-00 WAN Connection Fallback for Ewon Cosy and Flexy*: https://resources.ewon.biz/kb-0286.

# 9. Firmware Update

Keeping an Ewon device's firmware updated helps protect it against known security threats and gives you access to the latest fixes and features.



### NOTICE

During the firmware update process, the Ewon device reboots, which makes the LAN switch temporarily inactive.

There are several different ways to update your Ewon device's firmware to make it easy to keep your Ewon device up to date.

#### 1. Automatic Firmware Updates

The Ewon<sup>®</sup> Cosy+ offers an embedded **Firmware Update** feature inside its web interface. From this option, you can configure the Ewon<sup>®</sup> Cosy+ to automatically retrieve and apply firmware updates.

Summary	Automatic Firmura Undata
Diagnostic Diagnostic Diagnostic Diagnostic Status Cost Support Files Setup Wizards Cost System Main ▶	Automatic Firmware Update X KEEP YOUR DEVICE UP-TO-DATE Choose the update track for your device : Update track: O Security patch only When a new firmware is available, it will be
Communication  Storage  Firmware Update Reboot	<ul> <li>Latest stable firmware</li> <li>Pre-release firmware</li> <li>Pre-release firmware</li> <li>Enable automatic updates</li> <li>Apply</li> </ul> automatically applied and then trigger a reboot of your Ewon device. This will not occur during an active remote access session. Warning: The reboot will cause the LAN switch to be momentarily inactive.

Figure 21. Automatic firmware update

The Cosy+ can be configured to:

- Only automatically apply security patches
- Automatically apply the most recent official release
- Automatically apply the most recent release including pre-release firmware.



#### NOTICE

Pre-release firmware should be applied only to units for testing purposes unless told otherwise by a support representative.

#### 2. eCatcher Firmware Management (Talk2M Pro only)

Talk2M Pro account administrators can apply firmware updates through eCatcher using eCatcher's firmware management feature. Firmware updates can be applied to a single Ewon<sup>®</sup> Cosy+ or update requests can be made for multiple Ewon<sup>®</sup> Cosy+ devices at the same time.

eCatch	er (6.10.0)									- 🗆	×
	Filters							J-P Cormann [jcn] ew	on_support [ref: 01856] L	oqout English	•
ns	Status -		Offine & Walcable								
	status : [					Overview					
	Auto-upda	ite enabled in Ewon : Ye	es 🗌 No			Number of Ewons : 76					
rs	Firmware u	update : 🔲 Security Patch	Stable Version			Number of Ewone curre	ently upgrading: 1				
	Firmware u	update status : 🔲 In progr	ress Success Failure			-					
•		_				-wons running a tirmw	are with a security issue and	upgradable : U			
IS					E	Ewons upgradable to a	a more recent firmware : 7				
				Cle	ar all filters						
4po	Firmwa	re Management									
	Prope	erties 👩 Update Firmwa	are 💽 Refresh 🔣 Wake up	() Go offline			Pool All	~	Search		
ount	Status	Name	Description	User(s) Connected Serial Number	Model	Firmware	Latest Security Patch	Latest Stable Version	Last Update Status	Current Update	Status
<u>_</u>	Offine	Cosy_APAC	auto created on 2020-07-20 13:40:01	2027-0832-22	eWON COSY 131	14.2s0		14.5s1			
-0	Offline	Reboot_Cosy_14_02	Test usr tolder keep into	1834-1003-22	eWON COSY 131	21.1=0.04		14.581	11/3/2022 3:58:43 PM	Succese	
are	Online	COSY3 FWR UPDATE	4G SIM NICO	2239-0519-25	Ewon Cosy+	21.1s0A5		21.1s0A5	11/7/2022 8:48:45 PM	Downloading	
1	Offline	MartinR_wifi	Ewon Wifi 2236-1079-25	2236-1079-25	Ewon Cosy+	21.1s0A5		21.1s0A7	10/27/2022 10:10:39 AM	Success	
-	Offline	SagarD_4GEU	EWON SN 2236-1113-25	2236-1113-25	Ewon Cosy+	21.1s0A5		21.1s0A7	11/1/2022 6:50:41 AM	There was a gene	eric co
	Online	AngelaT_wifi	EWON SN: 2236-1077-25	2236-1077-25	Ewon Cosy+	21.1s0A5		21.1s0A7	10/26/2022 12:05:21 AM	Success	

Figure 22. Update Firmware - 1

When you click on the *Update Firmware* button, a window pops up with a list of options to upgrade to the latest available firmware or to install a specific firmware version .



### NOTICE

The Firmware Management feature requires eCatcher version 6.10 or higher.

#### 3. Manual Firmware Updates

#### a. From the Web Interface

The embedded **Firmware Update** feature inside the web interface of the Ewon<sup>®</sup> Cosy+ can be used to manually install the latest stable firmware version.

	I		
Diagnostic Diagnostic Logs Status Support Files	0	Automatic Firmware Update	× D
Setup Wizards Wizards System Main Communication Storage Firmware Update Reboot	•	KEEP YOUR DEN Choose the update track for your device : Update track: O Security patch only O Latest stable firmware O Pre-release firmware Enable automatic updates	Stable: Keep your device fully updated with all security patches, new features and bugfixes. When a new firmware is available, it will be automatically applied and then trigger a reboot of your Ewon device. This will not occur during an active remote access session. Warning: The reboot will cause the LAN switch to be momentarily inactive.
		Want to install the latest firm	ware manually ? (Stable track)

On the Automatic Firmware Update configuration screen, click the link at the bottom to trigger the installation process. The Ewon<sup>®</sup> Cosy+ checks to see if a newer firmware version is available. If one is available, the Ewon<sup>®</sup> Cosy+ retrieves the new firmware file, applies it, and reboots.

Figure 23. Automatic Firmware Update configuration screen

b. With a Firmware Update File

You can manually update the firmware on your Ewon<sup>®</sup> Cosy+ by transferring an update file by FTP or from an SD card or USB drive. Instructions for manually updating the firmware can be found on: https://resources.ewon.biz/cosy-plus/firmware

# **10.** Diagnostic and Setup

On the Ewon<sup>®</sup> Cosy+, the main configuration setup is done through the Wizard. Nevertheless, on the left hand side menu, there are 2 core options *Diagnostic* and *Setup*.

The *Diagnostic* menu records significant system events on the Ewon<sup>®</sup> Cosy+ that can be used in case of troubleshooting. An event is given one of three severity levels: *Error, Warning* or *Trace* and color coded correspondingly.

The *Setup* menu offers an alternative approach to changing parameters such as *Language*, *Ethernet IP*, or reboot the Ewon<sup>®</sup> Cosy+.

Cosy+ 🛪	› Ø	Summary		Logged in as 🛓 adm 💡 🕞 🎽 Wizard
<b>Q</b> , Filter tree				
Home			🛛 🔇 Internet Connection	VPN Connection
<ul> <li>Summary</li> <li>Diagnostic</li> <li>Logs</li> <li>Status</li> <li>Support Files</li> </ul>	0	General () Language C Edit my password Date & Time Net services	Fallback:       Disabled         Connected since:       39m 1s         Wan IP Address:       10.0.6.56         Connected interface:       Ethernet INTERNET connection	Connected since: 38m 47s VPN IP Address: 10.231.208.114
Setup Wizards System	0	<ul> <li>⊘ NTP Server</li> <li>⇒ Profinet Explorer</li> <li>Accessories</li> </ul>	System Information	Gateway Status
Main Communication Storage	• •		Ewon Type:         Cosy (EC71330_00)           LAN IP/Mask:         10.0.0.54/255.255.255.0	NAT 1:1: <u>Disabled</u>
Firmware Update				
Емоп		Ewon Name: Ewon Firmware: :	20.0s0 (#107) S/N: 2050-0002-25	Current time: 26/02/2021 12:42:30 Status 🕫 📀 👛

Figure 24. Diagnostic and Setup menu

# Appendix A. Alternative configuration for your Ewon device

If for some reasons you could not configure the Ewon using the default USB method explained above, you can also configure the Ewon by using its Web interface.

In this section, we will explain how to configure your Ewon<sup>®</sup> Cosy+ using the *Embedded Wizard* setup:

- 1. Assign an IP address to your Ewon<sup>®</sup> Cosy+, different than the default IP address.
- 2. Register your Ewon<sup>®</sup> Cosy+ to a Talk2M account.
- 3. Access the web interface of the Ewon<sup>®</sup> Cosy+.
- 4. Configure your Ewon<sup>®</sup> Cosy+ using the Embedded Wizard Setup.

## 1. Assign an IP Address

You can establish the first communication with the Ewon<sup>®</sup> Cosy+ using the eBuddy application (check Software (page 3) for more details about eBuddy).

By default, the IP address of the Ewon<sup>®</sup> Cosy+ is set to 10.0.0.53 which in some circumstances might need to be changed.

To change the IP address of the Ewon<sup>®</sup> Cosy+, proceed as follows:

- Connect the port labeled as LAN (port #1) of the Ewon<sup>®</sup> Cosy+. This can be done either point-to-point (computer & Ewon<sup>®</sup> Cosy+) or through a network if the default IP of the Ewon<sup>®</sup> Cosy+ will not conflict with another connected device.
- 2. Start the eBuddy application.

The application scans through the Ethernet adapter network, identifies the connected Ewon devices and display their IP address, subnet mask and serial number.

eBuddy also allows the modification of the default IP address without necessarily being in the same network range.

- 3. Optional: Highlight the row representing the device to be modified.
- 4. Click on the button **Set IP** from the top bar menu.
- 5. Indicate the serial number of the Ewon<sup>®</sup> Cosy+ that you want to modify.
- If you went through step #3, the serial number is provided automatically.
- 6. Click Next.
- 7. Enter the <new IP address> and its <subnet mask>.
  - By clicking **Next**, eBuddy sends the commands to the Ewon<sup>®</sup> Cosy+ to change its IP address and to reboot.
- 8. Once the reboot completes, you can access the Ewon<sup>®</sup> Cosy+ using its new LAN IP address.

# 2. Talk2M Account Configuration

Talk2M offers a secured and easy way to set up a remote connection over the Internet.

To allow the remote access, you need to link the Ewon<sup>®</sup> Cosy+ to the Talk2M infrastructure, more specifically to a Talk2M account.

To configure the Talk2M account:

- 1. Launch eCatcher and log into your Talk2M account.
  - a. To download and install eCatcher, please refer to eCatcher (page 3).
  - b. In case you do not have a Talk2M account yet, click on **Create a Free+ Account** and follow the prompts on the screen. Once you have created the Talk2M account, an email will be sent with the activation link and instructions.
- 2. Click on the icon **+Add** to add the Ewon<sup>®</sup> Cosy+ to your Talk2M account.
- 3. Follow the screen prompts.
  - Be aware that some options require the full telephone number, country code included
- 4. Copy the **<Activation Key>** to the clipboard in the last step of the wizard. You will need it later during the Talk2M wizard of the Ewon<sup>®</sup> Cosy+ configuration.

The Ewon<sup>®</sup> Cosy+ is now successfully listed in the **<Ewon list>** of eCatcher.

## 3. Access the Web Configuration Interface

The configuration of the Ewon<sup>®</sup> Cosy+ can be done using its embedded web interface.

As your computer is connected to a LAN port of the Ewon<sup>®</sup> Cosy+, open an Internet browser and enter the LAN IP address of the Ewon<sup>®</sup> Cosy+ in to the address field.

If the computer is not in the same network address range as the Ewon<sup>®</sup> Cosy+, its web pages can be reached using the EZ DHCP feature of the eBuddy utility. For more information, refer to. eBuddy from the Related Documents (page 1).

Before beginning the configuration of the Ewon<sup>®</sup> Cosy+, authentication is required.

The default login and password are both **adm**.

At first boot or after a reset level 2 of the Ewon<sup>®</sup> Cosy+, and after successfully logging in, a prompt will appear to set the interface language.

A second prompt will ask you to change the **adm** default password.

#### 3.1. Language Selection

As you log in to the Ewon<sup>®</sup> Cosy+ web interface, a window prompts and asks for the language of the interface: **English**, **Spanish**, **French**, **German** or **Italian**.

The language selection is also requested after a reset level 2 operation. A reset level 2 is a factory reset of the Ewon<sup>®</sup> Cosy+.

You can change the language of your Ewon<sup>®</sup> Cosy+ by browsing to Setup  $\triangleright$  System  $\triangleright$  Main  $\triangleright$  General  $\triangleright$  Language. The language modification induces a reboot of the Ewon<sup>®</sup> Cosy+.

#### 3.2. Password Modification

As long as the password of the **adm** user remains **adm** (e.g.: on very first login or after a reset level 2), the Ewon<sup>®</sup> Cosy+ will ask you to change this password.

Modify your password		
The default password is not	secure enough, please enter a new or	ne
Current password:		
New password:		0
Retype new password:		
		Apply

Figure A.1. Password modification

If the password is no longer **adm** but you need to change the password, you can do so in the *System Wizard*. Please refer to System Wizard (page 30).

#### **Password Policy**

A new password must meet the following requirements:

- minimum length: 12 characters;
- maximum length: 35 characters;
- only characters from the latin-1 set (ISO-8859-1);
- respect 3 of the following conditions:
- at least one lowercase character,
- at least one uppercase character,
- at least one digit,
- at least one special character.

### 4. Configuration through the Quick Launch Wizard

After you selected the interface language and change the **adm** default password., the Ewon<sup>®</sup> Cosy+ will propose a configuration wizard which leads to a quick configuration of the system and communication settings.

On later connections, the configuration wizard is accessible through the Wizards button in the upper right corner.

Quick Lounch Witzerd	System
System + Internet + Talk2M	Talk2M
This wizard will drive you through the eWON configuration steps: 1. System	DI Config
2. Internet 3. Talk2M You can also run the configuration steps separately by using the	
right tab menu.	

Figure A.2. Quick Launch Wizard Button

The Quick Launch Wizard will guide you through the different setup wizards to configure your Ewon<sup>®</sup> Cosy+ for remote connection trough Talk2M:

- The *System Wizard* configures basic system settings such as the date & amp; time and the default username & password.
- The Internet Wizard configures the WAN communication settings.
- The Talk2M Wizard establish a VPN between the Ewon<sup>®</sup> Cosy+ and the Talk2M infrastructure.

#### 4.1. System Wizard

The System Wizard configures basic system settings.

On the first screen of the System Wizard, enter the Ewon name.

User Setup				() Interr
	🕑 Erase all first	All configuration parameters will be reset		T2
Ewon name:	Ewon	Will help you identify the Ewon		Talk2
	adm	The Username is not editable		2
Password:	•••••	0		DI Cor
Retype-Password:	•••••			
	User Setup Ewon name: Username: Password: Retype-Password:	User Setup	User Setup          Image: Setup       Image: Setup         Image: Setup       All configuration parameters will be reset         Ewon name:       Ewon         Username:       adm         Username:       adm         Password:       Image: Setup         Retype-Password:       Image: Setup	User Setup Image: User Setup         Image: Ewon name:       Ewon       All configuration parameters will be reset         Image: Ewon name:       Ewon       Will help you identify the Ewon         Username:       adm       The Username is not editable         Password:       Image: Ewon       Image: Ewon         Retype-Password:       Image: Ewon       Image: Ewon

Figure A.3. System Wizard User Setup



#### NOTICE

As you changed the **adm** password (refer to Password Modification (page 28)), there is no need to change it again.

On the second screen of the System Wizard:

- Configure the accurate <date and time> settings. For Talk2M communication, it is imperative that the date of the Ewon<sup>®</sup> Cosy+ is correct.
- Configure the **<Timezone>** settings:

- Click either on the arrow or the map icon.

- By default, the field is set to ntp.talk2m.com which is the best option for Ewon<sup>®</sup> Cosy+ connected to Talk2M. However, you have the possibility to set the URL of the remote <NTP server>. This field is shown only if Update clock via NTP is selected.
- The **<Time interval>** used to update the clock. Default value is 1440 minutes (= 1 day). This field is shown only if **Update clock via NTP** is selected.

Click Next to proceed to the next screen.

System Wizard Date and time		4 System
	Clock setup Timezone: Etc/GMT (UTC) Configure update of clock: O Manual O Update clock via NTP O NTP Server address: ntp.talk2m.com Update interval: 1440 Minutes	Internet T2M Talk2M
Cancel QuickLau	unch Skip this wizard < Previous Ne	xt >

Figure A.4. System Wizard Date and Time

The third screen of the *System Wizard* shows the standard attribution of the four ports Ethernet switch.

The attribution of a port can be easily recognized by its LED color:

- Orange for a WAN port.
- Green for a LAN port.

System Wizard 🖌	1 2 3 4	System
	Click on switch ports to select ports attribution to LAN (default) or WAN. WAN ports are used for Internet connection LAN ports are used for local access	Internet T2M Talk2M
Cancel QuickLaunch Skip this wizard	< Previous Next >	

Figure A.5. System Wizard LAN/WAN Configuration

System Wizard 7 1 2 3 4 Diagnosis	System
Diagnosis	(C) Internet
	T2M Talk2M
SUCCESS: System configuration updated	DI Config
Cancel QuickLaunch     Skip this wizard     < Previous	

Figure A.6. System Wizard Diagnosis

#### 4.2. Internet Wizard

The *Internet Wizard* configures the Internet settings for the Ewon<sup>®</sup> Cosy+. The **<Interface>** field allows the selection of the WAN interface used for the Internet connection:

• Ethernet WAN connection

#### **Ethernet WAN Configuration**

1. Select the *Ethernet Internet* connection.

nternet Wizard 📝			1 2	System
Internet connection Interface	Ethernet INTERNET connection	•		Contraction of the second seco
Connectivity conditions Connection trigger	: Maintain connection	v		ノ DI Config
Cancel QuickLaunch Skip this wizard		< Previ	ious Next >	

Figure A.7. Internet Wizard Connection Setup

- 2. Click **Next** to continue the WAN interface configuration.
- 3. Select the appropriate method how the Ewon<sup>®</sup> Cosy+ is supposed to receive its IP address, according to the network configuration: **Static**, **BootP** or **DHCP**.

Select **DHCP** from the dropdown to receive an IP automatically from the LAN network.

Address Setup		DHCP	Int
	10.104.140.13	Static	
Subnet mask:	255.255.255.0	BootP DHCP	Т
	10.104.140.250		-
DNS Setup		Via DHCP	DI
Primary DNS IP address:	1.1.1.1	Leave blank (or 0.0.0.0) if no DNS	
Secondary DNS IP address:	8.8.8.8		
Primary DNS IP address: Secondary DNS IP address:	8.8.8.8	Leave blank (or 0.0.0.0) if no DNS	

Figure A.8. Internet Wizard Ethernet WAN Connection Setup

4. Click **Next** to proceed to the next screen.

5. The *Internet connection* test is enabled by default, it allows the Ewon<sup>®</sup> Cosy+ to verify the Internet connection.

Uncheck this option if this network uses a proxy server or if port 80 is closed for outbound connections.

Internet Wizard		1 2 3 4	System
Validate your in	Internet connection test	C Enabled	() Internet
	If you have configured a connection through proxy do not select this option.		T2M Talk2M
			DI Config
Cancel QuickLau	ch Skip this wizard	< Previous Next >	

Figure A.9. Internet Wizard Validation

- 6. Click **Next** to apply the configuration changes.
  - Once the wizard completes successfully, the Ewon<sup>®</sup> Cosy+ is connected to the primary WAN network.

Internet Wizard 📝	•
Test running	System
Current Operation	(C) Internet
Finished 7	
Results	T2M Talk2M
<ul> <li>✓ WAN connection</li> <li>✓ Internet connection</li> </ul>	<b>DI Config</b>
Diagnosis	
SUCCESS: Internet connection tested	
Next Wizard	

Figure A.10. Internet Wizard Test

#### 4.3. Talk2M Wizard

The *Talk2M Wizard*, configures the VPN connection between the Ewon<sup>®</sup> Cosy+ and your Talk2M account on the Talk2M server.

- On the first screen of the Talk2M Wizard, select Register with Activation Key option
- Paste the Activation Key you copied from Talk2M Account Configuration (page 27).

Click Next to move forward to the next screen.

Wizard configuration			1 2 3	System
	Register with A Use the eWON "/ The eWON must Activation Key:	CTIVATION KEY Activation Key" provided by eCatcher. first be defined in eCatcher.		T2M Talk2M
	Register with eV Use the eWON T	WON NAME alk2m name and your Talk2m login and pasword.		
Cancel			< Previous Next >	

Figure A.11. Talk2M Wizard Activation Key

Alternately, it is possible to register with the Ewon Name option:

- Click on Register with Ewon Name
- Enter the Talk2M name of the Ewon<sup>®</sup> Cosy+, and a valid Talk2M account user credentials.

Click Next to move forward to the following screen.

Wizard configuration Talk2M	1 2	3 System Internet
	Register with ACTIVATION KEY Use the eWON "Activation Key" provided by eCatcher. The eWON must first be defined in eCatcher.	T2M C
	Register with eWON NAME Use the eWON Talk2m name and your Talk2m login and pasword.	DI Config
	Talk2M Account Name:	
	Talk2M Username: Talk2M User Password:	
Cancel	< Previous	Next >

Figure A.12. Talk2M Wizard Registration Name

If the network used for Internet access apply a proxy server:

- Select the appropriate authentication method: **Proxy with basic authentication, Proxy with NTLM authentication, Proxy without authentication**.
- Enter the appropriate information for the proxy server

Click **Next** to move forward to the next screen.

Vizard configuration Proxy config		1 2 3	<b>S</b> ystem
Connect via HTTP proxy		ry with basic authentication 🔻 🖌	() Internet
Proxy server <b>IP address</b> (not proxy name): Proxy server port: Username: User Password:	8080	Proxy with basic authentication Proxy with NTLM authentication Proxy without authentication	T2M Talk2M
Advanced parameters		View	
Cancel		< Previous Next >	

Figure A.13. Talk2M Wizard Proxy Configuration

This Wizard connects to the Talk2M server and retrieve the VPN settings for the Ewon<sup>®</sup> Cosy+ linked to your account. The Wizard also check UDP and TCP connection to find the best suitable option for this eWON. If the wizard completes successfully, the Ewon<sup>®</sup> Cosy+ is now configured for Remote Access through Talk2M. If the wizard fails, the Diagnostic and Setup (page 26) section will give additional troubleshooting information.

	omguration				
	Finished		11	^	(
					Inte
Results					<b>T</b> 2
	WAN connection				T-11
	UDP connection				Taik
~	HTTP direct connection				
C .	HTTP Proxy connection	Operation skipped			5
~	Read Talk2M config	The device serial number was already defined in Talk2M. Previous instance was disabled.			DIC
$\checkmark$	Test VPN connection				
Diagnosis					
		<u> </u>			
	V	/PN connection will use UDP mode			
	SUCCES	5. VPN connection configured and tested			
	The device serial number v	vas already defined in Talk2M. Previous instance was disabled.			

Figure A.14. Talk2M Wizard Validation