Veronte Link

Release 6.12.22

Embention

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8 LICK

Veronte Link interconnects multiple control stations and autopilot units, so they can operate simultaneously.

Important: This app is **backwards compatible**, so users should always use the **latest version**. Contact Embention to ensure having the latest version, please see Joint Collaboration Framework user manual or contact sales@embention.com.

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\leftrightarrow \rightarrow C $($ manuals.embention.com/ver	ronte-link/en/6.12.9/index.html	• 0 :
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٩	Docs » Veronte Link	Quick Start →
Quick Start		
Operation	Veronte Link	
Integration examples		
Troubleshooting		
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	Veronte Link interconnects multiple control stations and autopilot units, so they can operate simultaneously.	

The following image shows where to select a version from any Embention user manual.

CHAPTER

QUICK START

Veronte Link establishes **communication between a computer and any Veronte product** by creating a **VCP bridge**. It allows to use multiple control stations and autopilots to be interconnected, operating simultaneously.

Veronte Link also includes a **post-flight viewer**, to reproduce all recorded data from previous flights and generate plots and reports.

Veronte Link supports Windows operating system.

Note: Windows 10 is recommended, but Windows 11 is supported.

1.1 System Requirements

Before executing this software, users should check the following sections with the minimum and recommended PC hardware requirements.

Minimum requirements

- CPU: Intel Core i5-8365UE
- RAM: 8 GB DDR4
- STO: 256 GB SSD

Recommended requirements

- CPU: 12th Gen Intel(R) Core(TM) i7-12700H 14 cores hasta 4,70 GHz
- RAM: 32,0 GB
- STO: 1TB SSD M.2 NVMe PCIe

1.2 Installation

Once a Veronte device has been purchased, a GitHub release should be created for the customer with the application.

To access to the release and download the software, read the Releases section of the **Joint Collaboration Framework** manual.

To install Veronte Link on Windows, execute Veronte Link.exe and follow the indications of the Setup Wizard.

Note: In case of any issue during installation, please disable Windows Defender and Firewall. To disable Firewall, go to "Control Panel" and "Firewall of windows", then click on **Turn off**.



Fig. 1: Windows Defender Firewall



Fig. 2: Windows Defender Firewall - Customise Settings

CHAPTER

ADDITIONAL APPS

2.1 Veronte UDP Telemetry CLI

Veronte UDP Telemetry CLI is an additional command-line tool which allows **Veronte Link** to send Autopilot 1x telemetry over UDP.

2.1.1 Download

Once the **Veronte Autopilot 1x** has been purchased, a GitHub release should be created for the customer with the application.

To access to the release and download the software, read the Releases section of the **Joint Collaboration Framework** manual.

2.1.2 Installation

To install **Veronte UDP Telemetry CLI** on Windows just execute "veronte-udp-telemetry-cli.exe" and follow the indications of the *Setup Wizard*.

Note: If users have any problems with the installation, please disable the antivirus and the Windows firewall. Disabling the antivirus depends on the antivirus software.

To disable the firewall, go to "Control Panel" \rightarrow "System and Security" \rightarrow "Windows Defender Firewall" and then, click on "Turn windows Defender Firewall on or off".

🔐 Windov	ws Defender Firewall		-	×		
$\leftarrow \rightarrow$	* 个 會 > Control Pane	~ ē	Search Control Panel	Q		
Contro	I Panel Home	Help protect your PC with Windows Def	ender Firewall			
Allow a through	an app or feature h Windows Defender	Windows Defender Firewall can help to prevent hack through the Internet or a network.	ers or malicious software from gaining access to your PC			
Firewal	ll e notification settings	Private networks	Not connected \odot			
Turn W Firewal	/indows Defender II on or off	Guest or public networks	Connected 🔗			
💎 Restore	e defaults	Networks in public places such as airports or cafés				
🎈 Advanc	ced settings	Windows Defender Firewall state:	On			
Trouble	eshoot my network	Incoming connections:	Block all connections to applications that are not on the list of allowed applications			
		Active public networks:	TRed Red			
		Notification state:	Notify me when Windows Defender Firewall blocks a new app			
See also	0					
Security	y and Maintenance					
Networ	rk and Sharing Centre					



🔐 Customise Settings		_	×
← → × ↑ 🔗 > Control Panel > System and Security > Windows Defender Firewall > Customise Settings >	Search Control Panel	Q,	
Customise settings for each type of network			
You can modify the firewall settings for each type of network that you use.			
Private network settings			
🔿 🔿 Turn on Windows Defender Firewall			
Block all incoming connections, including those in the list of allowed applications			
✓ Notify me when Windows Defender Firewall blocks a new app			
Turn off Windows Defender Firewall (not recommended)			
Public network settings			
Turn on Windows Defender Firewall			
Block all incoming connections, including those in the list of allowed applications			
✓ Notify me when Windows Defender Firewall blocks a new app			
😥 🎯 Turn off Windows Defender Firewall (not recommended)			
•			
OK Cancel			

Fig. 2: Windows Defender Firewall: Customize Settings

2.1.3 Configuration

The following sections detail the steps to **configure** the Veronte system to transmit telemetry UDP messages through **Veronte UDP Telemetry CLI**, after it is installed.

2.1.3.1 1x PDI Builder

First, in 1x PDI Builder, the intended variables to send must be added to the corresponding telemetry vector.

To do this:

- 1. Go to Telemetry menu \rightarrow **Telemetry panel**.
- 2. By clicking the corresponding the button, add the desired telemetry variables to one of the telemetry vectors *Data to VApp*.

1xVeronte	ePDI Builder - 1x v4.8 4041 - CONNE	CTED	X
1x 4.8	~	lılıl Telemetry	
0	Telemetry	Search Freq 10.0 Hz Address App 2 Hash: 0x0	
\otimes	[16%] Data to VApp	Enabled	Fields: 20 / 600
	🚥 [0%] Data to VApp		
	[0%] Data to VApp		
•~~	[0%] Onboard Log		
	[0%] User Log		
	[0%] Fast Log		
¢°	Sniffer		
P	— [0%] Sniffer 1		
c 2			
		Disabled	
		IAS (Indicated Airspeed)	Ô
		TAS (True Airspeed)	
æ		GS (Ground Speed)	
×		Heading	
		Flight Path Angle	~

Fig. 3: Add variables

Note: For further information about this Telemetry menu, please refer to the Telemetry section of **1x PDI Builder** user manual.

- 3. Configure the Data to VApp vector where the variables have been added as follows:
 - Frequency: Desired frequency of data transmission
 - Address: App 2 (Veronte apps address)

Note: Hash parameter is not configurable, it is automatically calculated by the system based on the telemetry vector configured by the user. It is a hexadecimal representation of the CRC of the fieldset.

1xVeronteF	PDI Builder - 1x v4.8 4041 - CONN	ECTED	X
1x 4.8	r	III Telemetry	0
0	 Telemetry 	Search Freq Hz Address App 2 Hash: 0x6d57a340	
\otimes	[23%] Data to VApp	Enabled	Fields: 25 / 600
	[5%] Data to VApp	- 🗣 🛖 Relative Timestamp	
	[0%] Data to VApp		
	[0%] Onboard Log [0%] User Log [0%] Fast Log	- + + E Latitude	
\$	Sniffer		
8			
		Disabled	
		IAS (Indicated Airspeed)	ô
		TAS (True Airspeed)	
		GS (Ground Speed)	
		Heading	
		Flight Path Angle	~

Fig. 4: Data vector parameters

4. Save the changes by clicking button.

2.1.3.2 Veronte UDP Telemetry CLI

Veronte UDP Telemetry CLI has a configuration file (tudp.config) where users must specify which telemetry variables to send. Once the app is installed, this file can be found in C:/Users/user/AppData/Roaming/ VeronteUDPTelemetryCli:



Fig. 5: Configuration file

Caution: On Windows, the A "show" it by checking the "Hi	AppData folde dden Items" c	r is hidden heckbox:	by defau	lt, if it is n	ot visible	in C:\Use	ers\usei	, users can
2							-	□ × ^ ?
Navigation pane +	Large icons	E Details	ed icons v v	Sort by ▼	☐ Item chec ✔ File name ✔ Hidden it	k boxes extensions ems	ide selected items	Options
$\epsilon \rightarrow \star \uparrow $	Layout 〜 ひ	Search user		Current view		Show/hide		م
☆ Quick access This PC	.android	.config	.gradle	.jssc	.m2	.openjfx	.ssh	.TI-trace
💣 Network	() .vscode	3D Objects	ansel	AppData	BDD KeePass	Contacts	Desktop	Documents
	Downloads	Favourites	git	KeePass	Links	Music	OneDrive	Pictures
	Saved Games	Searches	ti	Videos	.bash_histo ry	.gitconfig	.lesshst	Agent
	NTUSER.DA T	requiremen ts.txt						
34 items								
	Fig	g. 6: Windo	ws File]	Explorer				

In tudp.config, there is a table where users must fill the following information for each telemetry variable to send:

Important: The variables configured in the tudp.config file must match the previous configuration from *1x PDI Builder configuration* section of this manual, so each variable is parsed according to the organization of the bits.

- MULT: Scale factor (the variable is multiplied by this number)
- **OFFSET**: Offset factor (this number is added to the variable)
- TVAR: Type of variable coding
 - **byte**: Unsigned byte (0 to 255)
 - bit: A desired number of bits
 - UInt16: Unsigned 16-bit integer (0 to 65.536)

- Int16: Signed 16-bit integer (-32.768 to 32.768)
- UInt32: Unsigned 32-bit integer (-2.147.483.648 to 2.147.483.648)
- Int32: Signed 32-bit integer (0 to 4.294.967.295)
- Float: 32 bit single-precision floating-point ($3.4028237 \cdot 10^{38}$ to $1.175494 \cdot 10^{-38}$)
- UAV: Serial Number of the Autopilot 1x where the variables come from.
- VERVAR: Type of variable in Veronte system.
 - **RVAR**: Real variables
 - UVAR: Integer variables
 - BIT: Bit variables
- **ID**: Identifier of the variable in Veronte. Refer to the List of variables Lists of interest section of **1x Software Manual** for Index-Variable correspondence or check it on the Variables panel of the UI menu of **1x PDI Builder** app.
- UNIT: Index of the unit of measure of the variable. Please, see the *Index-Unit correspondence table* for detailed information.

This a configuration example for *Relative Timestamp*, *Longitude* and *Latitude* variables:

#MULT	OFFSET	TVAR	UAV	VERVAR	ID	UNIT	
1000	0	UInt32	4041	RVAR	300	NONE	<pre>//Time Since Hardware Start-Up (Milliseconds)</pre>
1	0	Float	4041	RVAR	500	NONE	//Longitude
1	0	Float	4041	RVAR	501	NONE	//Latitude

Fig. 7: Relative Timestamp, Longitude and Latitude example

2.1.3.3 Index-Unit correspondence table

Unit ID	Unit
0	m/s
1	kt
2	km/h
3	mph
4	ft/s
121	ft/m
321	mm/s
5	m
6	km
62	mm
63	cm
7	mi
8	NM
9	yd
10	ft
11	in
12	m/s ²
13	ft/s ²
14	in/s ²

continues on next page

	Unit
15	g (gravity)
202	rad
16	rad $[-\pi,\pi]$
203	rad [0, 2π]
205	Q
17	° [-180,180]
101	<u>°</u> [0,360]
102	<u>o</u> · · ·
103	<u>•</u> ' '' (N/S)
104	• · · ' (E/W)
21	Т
160	nT
23	G
22	mG
24	V
25	mV
26	А
27	mA
340	kA
28	Pa
29	kPa
30	bar
31	mbar
32	psi
33	mmHg
34	at
35	atm
147	Pa ²
36	K
37	°C
38	⁰F
39	S
120	Time
40	min
41	h
330	ns
108	μ s
109	ms
42	rad/s
117	<u>°/s</u>
43	rad/min
44	rad/h
45	rps
46	rpm
47	rph
57	m^3/s
58	gal/s
54	gal/h
59	1/s

Table 1 – continued from previous page

continues on next page

Unit ID	Unit
55	l/h
56	-
60	x1
64	%
61	pkts/s
105	Hz
106	mHz
107	kHz
140	Bd
141	kBd
142	MBd
110	m ²
111	cm ²
112	mm ²
113	km ²
114	mile ²
115	ft ²
116	vd ²
118	bit
119	byte
131	KB
132	GB
132	ko
122	α σ
123	5 tonnes
124	lbs
125	07
120	N
127	kN
120	lbf
129	ndl
130	rad/s ²
134	rad/min ²
135	rad/h ²
130	<u><u>2</u>/2</u>
137	2/m ²
130	/111 9/h ²
139	-/11-
329	rpm/s
143	1^{-}
144	$(m/s)^{-}$
145	(cm/s) ²
140	(mm/s) ²
327	<u>\</u>
328	Henrios
322	watios
323	kW
324	Kgm/s
325	erg/s
326	CV

Table 1 - continued	from	previous	page
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Unit ID	Unit
331	m ³
332	dm ³
333	mm ³
334	L
335	mL

Table 1 – continued from previous page

2.1.4 Operation

This section details the steps to transmit telemetry UDP messages through Veronte UDP Telemetry CLI.

2.1.4.1 Sending UDP messages

Veronte UDP Telemetry CLI connects to **Veronte Link** to send the previously configured Autopilot 1x telemetry via UDP messages. For this reason, the connection between the autopilot and **Veronte Link** must be properly established, and **Veronte Link** needs to be opened.

Note: For more information about this connection, please refer to Connection - Operation section of this manual.

These are the options to send the configured variables:

1. Launching Veronte UDP Telemetry CLI by double-clicking on the App shortcut or the . exe file:



Fig. 8: Veronte UDP Telemetry CLI shorcut

This will send the UDP messages with the following default configuration:

- Host IP: 127.0.0.1
- UDP port: 3000
- Frequency: 10 Hz

Note: These installation files location will vary depending on the location selected during installation. Note that **Veronte UDP Telemetry CLI Installer** . exe is not the **Veronte UDP Telemetry CLI** . exe to launch.

- 2. Launching **Veronte UDP Telemetry CLI** . exe from terminal, where it is possible to specify the parameters of the trasmission using the following command-line options:
 - - u: IP address
 - - p: UDP port
 - - **f**: Desired frequency of data transmission (*Hz*)

This is an example:

C:\Windows\System32\cmd.exe	-		×
C:\Program Files\Embention\veronte-udp-telemetry-cli>start veronte-udp-telemetry-cli-6.12.1.exe -u 192.158.1.38 -p	3001 -f	1	^
			\checkmark



The expected outcome is the following:

veronte-udp-telemetry-cli-6.12.1		-	×
<pre>←[34m2023-12-05 10:18:12 [INF0] ←[34m2023-12-05 10:18:13 [INF0] ←[34m2023-12-05 10:18:13 [INF0] ←[34m2023-12-05 10:18:15 [INF0]</pre>	Starting Veronte-UDP-Telemetry RUNNABLE Trying to connect with vlink Client deployed and connected to vlink. UAVINI# 1x v4.8 4041 (6.12.69) ADD		^
			~

Fig. 10: Expected outcome

Note: Veronte UDP Telemetry CLI always adds the matcher $0x0A \ 0xA0$ at the beginning of each sent UDP packet before the variable data.

Therefore the received UDP packet will be: $0x0A \ 0xA0$ followed by the consecutive stream of data in the order and byte width configured in *tudp.config*.

If users have any doubts about the UDP packets that are generated, please refer to *Viewing UDP data - Troubleshooting* section of this manual.

CHAPTER

THREE

OPERATION

In order to stablish a connection between a Veronte device and a PC with Veronte Link, follow the steps:

1. Connect the device to a PC via Serial (USB, RS232 or RS485) or UDP (Wifi or Ethernet).



Fig. 1: **PC-Veronte device connection**

Note: Connecting the device to the PC is not necessary when communicating via Veronte Cloud. Please, see *Cloud connection* for further information.

2. Open Veronte Link, then a similar image to the following should be displayed:



Fig. 2: Veronte Link interface - Devices menu

- 1. Devices: This is the currently displayed menu. It shows the devices connected to the PC.
- 2. Veronte Link version: Informs the user about the version of the software being used.
- 3. **Connection**: This menu allows the user to configure the connection between the PC and a Veronte device. See *Connection* section for more information.
- 4. Sessions: In this menu users can play back recorded logs and flights. See *Sessions* section for more information.
- 5. Cloud connection: This menu allows the user to configure the internet connection between the PC and the available Veronte Autopilots 1x. See *Cloud connection* section for more information.

Note: Only available if the user has logged in.

- 6. Host: Allows connecting to the local IP address or to another desired IP address.
- 7. Login: Enables cloud connection through user logging.
- 8. Find all: Runs a discovery to all devices.
- 9. Search from ID: Searches for a specific device by its ID. Entering the ID 999 will search for all devices.
- 10. Sort list: Click on it to sort the list of devices.
- 11. **Delete device**: Only works after disconnecting the device.

Note: Only available if a device is connected or has been connected.

12. Refresh device: It is recommended to use in case of any connection error.

Note: Only available if a device is connected or has been connected.

- 13. Open Veronte FDR: From here users can access Veronte FDR on the same version of the connected device.
- 14. Open Veronte Ops: From here users can access Veronte Ops on the same version of the connected device.
- 15. Dark/light mode: Switches to light/dark mode, changing the display mode of the interface.
- 16. Switch particles: Particles can be on or off, changing the application appearance.
- 17. **Terms and Conditions**: Users can consult the 'End User License Agreement (EULA)' by simply clicking on this button.
- 18. Configuration status: It can be:
 - *CFG: Waiting to read* (only for Veronte Autopilot 1x)
 - CFG: Reading conf
 - CFG: Ready
 - CFG: Failed load conf
 - *CFG: Not Downloaded* (for other products than Veronte Autopilot 1x)
 - CFG: Not compatible

Note: Products are typically operational even if the configuration is not marked as "ready"

- 19. Device status: Can be in Normal mode, Maintenance mode or Loaded with errors.
- 20. Connection status: It can be Connected or Disconnected.
- 21. Veronte device: Here it is displayed an image of the Veronte device that is connected.

Important: Once Veronte Link is executed, an icon will appear in the taskbar and a browser window will open.



Fig. 3: Veronte Link icon

To **close** the application, it is not enough to close the browser window, it is necessary to **right-click** on the icon and select **Close**.

If the browser window is closed, it can be accessed again by selecting the **Open** button.

3.1 Connection

VeronteLink		~ ~	*		
	😔 Veronte Link	Ø localho	ost	💄 Login	
	בי Devices Connection ייד Sessions איז Cloud connection		+] =	
	No connections found				
	💱 © Embention 🔗 Terms and Conditions		8	*	

In this menu users must **configure the connection type** of the Veronte device.

Fig. 4: Connection menu

Clicking on the '+' icon will display the **configuration** panel. The parameters to be configured depend on the type of connection selected:

Warning: Apart from **Type** and **Port** parameters, it is not recommended to modify the default configuration, as the default parameters should work correctly.

• Serial: USB, RS232 or RS485 connections.

New connect	ion
SERIAL	•
SERIAL configu	ration
Port	
Baudrate	•
NONE	~
Flow control	•
Data bits	~
Stop bits	
Advanced	^
Reconnect time	×
Disconnect time —	×
	Cancel Save

- **Port**: Select the port of the computer to which the device is connected. It does not have to be the same as the one in the example image (*Veronte Link interface* image).

More information about the port where the device is connected is explained in *Serial connection* - *Integration examples* section.

- **Baudrate**: This field specifies how fast data is sent over a serial line.
- **Parity**: Is a method of detecting errors in transmission.

When parity is used with a serial port, an extra data bit is sent with each data character, arranged so that the number of 1 bits in each character, including the parity bit.

The available options are EVEN, MARK, ODD, SPACE and NONE.

- Flow Control: RTS/CTS and XON/XOFF control can be configured if needed.
- Data Bits: Defines the number of bits in the message. It can be configured from 5 to 8 bits.
- Stop bits: Number of stop bits sent at the end of every character. Can be 1, 1.5 or 2.
- Advanced:
 - * **Reconnect time**: The time to consider a device reconnected. Default is set to 10 seconds.
 - * **Disconnect time**: Time to consider a device disconnected is defined here. 1 second is configured by default.
- UDP: Ethernet or Wifi connections.

New conne	ection
UDP	~
UDP configu	ration
Address	
239.0.0.1	
C Port	
12345	
π	×
	Cancel Save

Fig. 6: UDP connection configuration

Important: Consider the maximum packet size supported by the Veronte Communication Protocol (VCP) when using serial data converters.

- Address: IP address, normally set to 239.0.0.1 (for broadcast) or 127.0.0.1 (for local).
- **Port**: IP Port must be set.
- TTL: Time To Live, it is the maximum amount of time or 'hops' that a UDP packet can exist inside a network before being discarded by a router.

A default value should automatically be set.

• Planet: Satellital connections, it requires internet connection.

Type * PLANET	
_	
PLANET co	onfiguration
PLANET CO	onfiguration MID)
PLANET CO ACID (SATCO	Difiguration MID)

Fig. 7: Planet connection configuration

– Satcom ID must be set.

Finally, click on Save.

Note: In case of not getting the device connected, make sure that the PC acquires a *communication port*.

3.2 Sessions

Sessions tab displays all finished device sessions.

Note: Sessions that are currently being recorded will not be displayed.

The following image and list describe each functionality.

	VeronteLink		~ •	*	: -	ΘX
		😪 Veronte Link	<i>d</i> ⁰ localho	st	🛓 Login	
		같 Devices ✿ Connection 북 Sessions				
		Items per page: 5 🚽	1 – 5 of 37 🛛		> >1	
		Session 1 Player				
\bigcirc		45109_2023.11.06.11.35.51				
(2)		4041_2023.11.06.11.22.53 × 220MB (00x13mc0s) ► ■ × 0				
		45109_2023.11.06.11.01.30				
		34 567 (8			

Fig. 8: Sessions menu

- 1. Session name: It is made with recording time (date and hour).
- 2. **Delete session**. If the user wishes to delete more than 1 session at a time, it is possible to delete them from the **Veronte Link sessions folder** located in the following path:

C:\Users\USER NAME\AppData\Roaming\VeronteLink\sessions

- 3. Files weight.
- 4. Duration.
- 5. Play/Pause: Play button creates a virtual device similar to the following figure:

VeronteLink		^	* E	– 🗆 X
	🔗 Veronte Link	Ø localhosi	t 💄 Log	jin
	로 Devices 추 Connection *** Sessions ▲ Cloud connection	6.La	۹	F
	1x - 4041 v.6.12.69 Port: Virtual Device (4041_2023.11.06.09.07.36) Connected Normal mode CFG: Ready			
	2 © Embention and Conditions		2	*

Fig. 9: Virtual device

It starts a simulation replaying everything that happened during the session recording. It will recreate all the ocurred events with detail and Veronte Ops will display the corresponding data and trajectories; read the Veronte Ops user manual for more information.

Note: In addition, when the virtual device is in a ready state, users can open the 1x PDI Builder software and download the configuration (PDI files).

- 6. Stop: It stops playing the session. It does not delete the session.
- 7. Speed: Playing speed can be selected as x0.5, x1, x2, x4 and x8.

Note: This button is only available when reproducing a session.

45109_2023.11.06.11.35.51 × 0.01 MB 00h:06m:03s 00h:00m:02s		
--	--	--



8. Display bar: Click and drag to replay any moment.

3.3 Cloud connection

Cloud connection tab allows the user to connect to a Veronte Autopilot 1x through **LTE network**. This functionality is enabled thanks to the **HSPA+** module (internal or external) embedded in Veronte autopilots.

Note: To activate the internal card or Veronte Cloud data traffic through internet, please contact sales@embention.com. Remember that there is **no internet connection** when **HSPA+ module** is deactivated.

To configure this type of connection, these steps must be followed:

1. Login: After clicking the Login button, users must introduce their associated username and password.

Veronte Link				Ø₽ localhost	Login
	is Cloud connection			^e f ^a Q	F
1x - 2477 v.6.12.68 - Port: COM5 Connected Normal mode	CFG: Ready			88 🙆 8	. ×
© Embention Terms and Conditions				83	*
			<u>,</u>	<u>^</u>	
	Login				
	Lusername	×			
	Password	Cancel Login			

Fig. 11: Cloud Connection: Login

Note: Login credentials are automatically assigned. In case they have not been provided to you, please contact the support team by creating a ticket in the customer's Joint Collaboration Framework; for more information, see Tickets section of the JCF manual or contact sales@embention.com.

2. Open Cloud connection tab. Veronte Autopilots 1x linked to user's account should be displayed.

r² Devices r Connection r Sessions Cloud connection 1571 4030 4228 Last connection: 9/29/23, 1:35 PM 4030 4228 Last connection: Not previously connected 4228 Last connection: Not previously connected 1143 Last connection: Not previously connected 1143	
1571 4030 4228 Last connection: 9/29/23, 1:35 PM 4030 4228 Last connection: Not previously connected 4228 Last connection: Not previously connected 1143 Last connection: Not previously connected 1143	¢
4087 1143 Last connection: Not previously connected Last connection: Not previously connected	٠
	۰
Arr C Image: Arr Arr Image: Arr <	*

Fig. 12: Cloud Connection: Available devices

The following information is displayed for each autopilot:

- **ID**: Identification number of the autopilot (Serial Number).
- Last connection: Indicates the date on which the last connection to that device was established.
- 3. Activate the connection with the desired Autopilot 1x by turning on the toggle button displayed next to it.

Ø Veronte Link		Ø [₽] localhost	User name
	connection		ಧ
1571 403 Last connection: 9/29/23, 1:35 PM	0 onnection: Not previously connected	• 4228 Last connection: 9/18/23, 11:04 AM	•
4087 Last connection: Not previously connected	1143 Last connection: No	ot previously connected	•
🛜 © Embention 👌 Terms and Conditions			88 *

Fig. 13: Cloud Connection: Connect to an Autopilot 1x

Note: Since Cloud connections are based on **LTE communication**, this connection may not be immediate. The selected autopilot will only be displayed in the '*Devices*' tab when it is succesfully connected.

4. At this point, **Veronte Link** must have established the connection with the selected Autopilot 1x. Consequently, the autopilot must be displayed in the *Devices* tab.

Note: Since Cloud connections are based on LTE communication, connection may be lost even when the

toggle button is on. In this case, the autopilot will disappear from the '*Devices*' tab, appearing again when the connection is retrieved.

5. Log out: Click on the username to enable the log out button, and then press it.

🔗 Veronte Link	<i>6</i> ⁰ localhost	😹 User name
₹ ² Devices \$Connection ⁹ 2 ⁶ Sessi	ns Cloud connection	€+ Logout
1571 Last connection: 9/29/23, 1:35 PM	4030 Lest connection: Not previously connected 4228 Lest connection: 9/18/23, 11:04 AM	•
4087 Last connection: Not previously connected	1143 Last connection: Not previously connected	•
🖉 © Embention 🕺 Terms and Conditions		88 *

Fig. 14: Cloud Connection: Log out

CHAPTER

FOUR

INTEGRATION EXAMPLES

4.1 Serial connection

As the com port configuration is common to all devices, the following steps are applied to MC24 and MC110 controllers as an example.

1. Once **Veronte Link** is installed, the first step that must be done is to set the connection that your MC unit is currently using. By default, every MC is capable to comunicate through USB, RS232 and RS485 so any of these can be used (properly adapted to USB/serial).

First, click on "+":

		•			×	5
≓ Devices	Connection	್ಕಿ Sessions	Cloud connection	n	+	Ŧ
	*	•				
No connection	s found					
No connection	s found					
No connection	s found	Conditions			88	
No connection	s found আঁ Terms and r	Conditions			8	C

Fig. 1: Add new connection

2. Besides, it is required to find out which port is employing the MC unit. Windows allows to do that with the **Device Manager** from the **Control Panel**.



Fig. 2: Windows Device Manager

3. Select your COM settings by entering the **Comm Port** previously found. Normally, the other default parameters should not be changed.

New connect	tion
SERIAL	•
SERIAL configu	iration
СОМ7	•
C Baudrate	
115200	•
Parity	
NONE	•
Flow control	
NONE	•
C Data bits	
8	•
Stop bits	
1	•
(
	Cancel Save

Fig. 3: New connection configuration

4. If the selected port is correct and everything went well, a new MC will be displayed in the devices list. However, the *device status* will remain as **CFG: Waiting to read**.

The user is ready now to start configuring the motor controller using MC PDI Builder.

					_	
₽ Devices	Connection	ੱਨ Sessions	Cloud connection	(° † °)	Q	Ŧ
* * * *	MC 110 - 999			8	2 🗖	ວ ×
No v	6.12.47 · Port: COM7 Connected Normal mode	CFG: Waiting to read				
Carl anti	а. А т	d Constitues			80	
		Conditions			660	•

Fig. 4: MC unit correctly connected

More Veronte devices (MC units, Veronte Autopilots, etc.) could be added following these instructions.

Note: In case of connecting a Veronte Autopilot 1x, after a few seconds, the *device status* should replace CFG: Waiting to read by CFG: Ready, since only Autopilot 1x is able to change or load configuration in normal mode.

VeronteLink		^	*	: –	
	🔗 Veronte Link	ø localho:	st	💄 Login	
	로 Devices ✿ Connection 우운 Sessions In Cloud Connection	61.)	م	F	
	1x - 4041 v.6.12.69 - Port: COM3 Connected Normal mode CFG: Ready			ฮ ×	
	© Embention Terms and Conditions		88	*	

Fig. 5: Veronte Autopilot 1x connected and ready

For other Veronte devices than 1x, CFG: Not Downloaded is equivalent to CFG: Waiting to read. Hence, CFG: Ready should replace the status CFG: Not Downloaded.

4.2 UDP connection

Wi-Fi/Ethernet configuration

The following steps are applied to a PCS unit as an example.

Important: If connecting through **Ethernet**, step 1 does not apply.

- 1. The first step is to look under available networks for the PCS unit and connect to it.
- 2. Once the connection is made, enter **Veronte Link** and configure the UDP connection in the **Connection menu**. First, click on "+":

		•		-	
≓ Devices	Connection	್ಕಿ Sessions	Cloud connection	on	+ 🖅
	•	•			
No connect	ons found				
				8	
	Terms an	d Conditions			88 C
🧳 © Embention					

Fig. 6: Add new connection

3. Then, the configurable parameters must be entered.

New connection	•
UDP configuration	
Address	
Port	
TTL	
Cance	el Save

Fig. 7: New UDP connection configuration

Important: This address and port are configured for this PCS unit, they do not have to be the same for another device.

4. If the configured connection is correct and all went well, a new PCS will appear in the device list and the *device status* will change to **CFG: Ready**.

The user is ready now to start configuring the PCS using **1x PDI Builder**.

≓ Devices	Connection	ಸ್ಕಿ Sessions	Cloud connection	«Т.,	۹	Ŧ
	1x - 4086			8	8 🖾	г×
	v.6.12.47 - Port: 239.1	0.0.1:12345 nal mode) () CFG: Ready				
				2	*	
	\$	- l O- u disi - u - s			~	

Fig. 8: PCS unit correctly connected

Note: The image of a Veronte Autopilot 1x is displayed and not a PCS as the device that is actually connected is the Autopilot 1x inside the PCS.

CHAPTER

TROUBLESHOOTING

In case of any software error, it is possible to extract and analyze files from session folder.

Warning: Do not modify or delete manually any **Veronte Link** file. Copy them to a different path to send or analyze.

Veronte Link files are placed on the following paths:

- C:\Users\USER NAME\AppData\Roaming\VeronteLink\configurables Device configurations.
- C:\Users\USER NAME\AppData\Roaming\VeronteLink\sessions Session files, it includes flights information.
- C:\Users\USER NAME\AppData\Roaming\VeronteLink\tracelogs Event logs, it includes flights information.
- C:\Users\USER NAME\AppData\Roaming\VeronteLink \Rightarrow cfg.son Veronte Link connections configuration file. If deleted, the configuration will be lost.
- C:\Users\USER NAME\AppData\Roaming\VeronteLink ⇒ vlink.lock Internal file that only appears if any instance of Veronte Link is open. If deleted, there will be instability in the system.

5.1 Comm Port error in Windows Device Manager

If the following Windows Comm Port error occurs:



Fig. 1: Windows Device Manager - Comm Port error

Users must extend the disconnection time to 5 seconds to fix it. To do this:

- 1. Go to the **Connection** menu \rightarrow click on the \mathbf{P} icon to open the COM configuration.
- 2. Open the Advanced parameters drop down menu \rightarrow modify the Disconnect time to 5 seconds.

	🔗 Veronte Link	*	Ø localhost ▲Login	
		New connection		
		NONE	+ =	
	COM5	8	• • •	
		Stop bits		
	🖉 © Embention 🛛 🕺 Ter	Advanced ^	88 C	
	1	5 ×		
*		Cancel Save		

Fig. 2: Connection configuration - Disconnect time

If the user is still having problems with this, please contact the support team by creating a ticket in the customer's **Joint Collaboration Framework**; for more information, see Tickets section of the JCF manual.

5.2 Viewing UDP data

An application such as Wireshark can be used to visualize raw data sent from Autopilot 1x. Nonetheless, at the beginning, it may show characaters that do not come from 1x, because Wireshark reads all data from the connected port, including protocol information.

To distinguish 1x messages, the user has to search the matcher $0x0A \ 0xA0$ for **Veronte UDP Telemetry CLI**. The matcher indicates the beginning of the data. In the following example, characters marked with blue correspond to 1x, while yellow characters are the UDP protocol structure.

00	00	02	00	00	00	45	00	00	36	04	9e	00	00	80	11	00	00	····E··6 ·····
00	10	7f	00	00	01	7f	00	00	01	fa	54	Øb	b8	00	22	ea	00	····T···"··
00	20	0a	a0	f9	f9	0d	00	00	00	00	00	00	00	00	00	00	00	
00	30	00	00	00	00	00	00	00	00	00	00							

Fig. 3: Distinguished data on Wireshark

CHAPTER

SIX

SOFTWARE CHANGELOG

This section presents the changes between the previous software version (v.6.8) and the current (v.6.12.22).

Improved

• Synchronization time with Veronte products.