# **Veronte FDR**

Release 6.8

**Embention** 

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**Veronte FDR** is the web page application to download log files from Veronte autopilots.

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**CHAPTER** 

**ONE** 

#### **QUICK START**

Veronte Autopilot 1x and 4x register automatically the desired information in register files, named as "log files".

**Note:** Fast logs are related to the same session. In addition, each fast log entry will be appended to the end of the previous one.

**Veronte FDR** is the application used to download the log files from Veronte autopilots.

These log files allow the user to create mission reports, that contain basic information (like mission duration, UAV ID, configuration name, date, etc.) and any relevant events, along with a timestamp.

This information can be configured reading the 1x PDI Builder manual -> Telemetry.

#### 1.1 First Steps

To access **Veronte FDR** simply click on the following link: https://fdr.embention.net/. Users can work with it from the **browser** or **download** it to the PC clicking on in the browser bar:

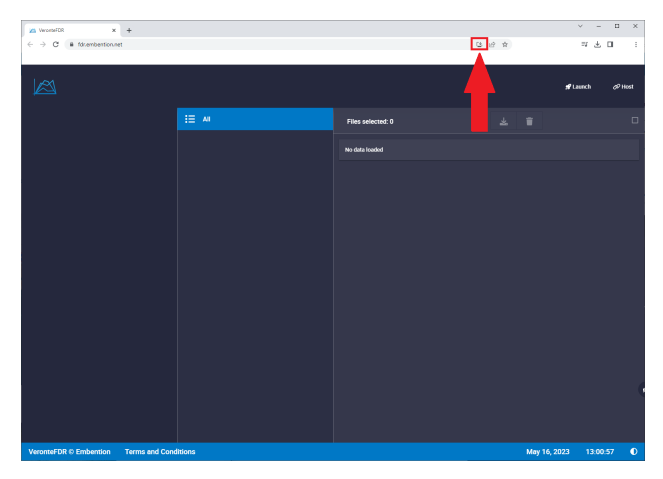


Fig. 1: Veronte FDR in browser

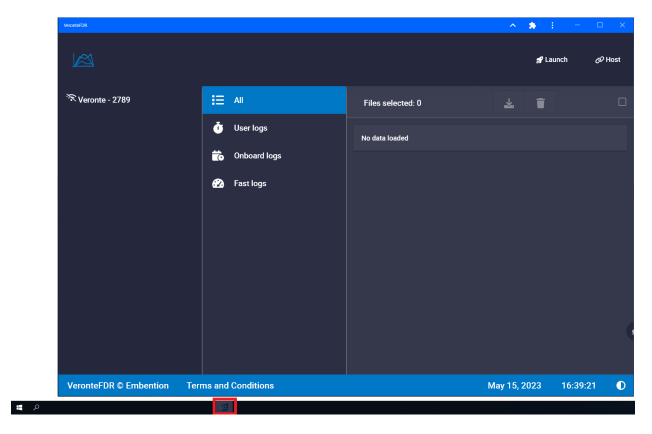


Fig. 2: Veronte FDR installed on PC

As it is a web application, updates will be done on their own and will appear in the changelog.

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**CHAPTER** 

**TWO** 

#### **OPERATION**

First of all, connect the **Autopilot 1x** or **4x** to the computer using **Veronte Link**. Read the Veronte Link user manual to know more.

Once the autopilot has been connected, set it to maintenance mode. The easiest way to do it is opening **1x PDI Builder**, selecting the device (1) and clicking on the status bar (2).

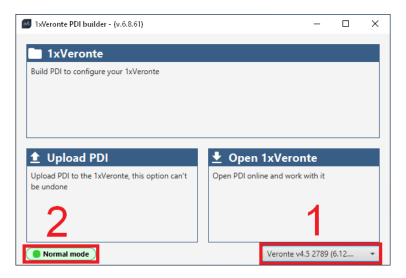
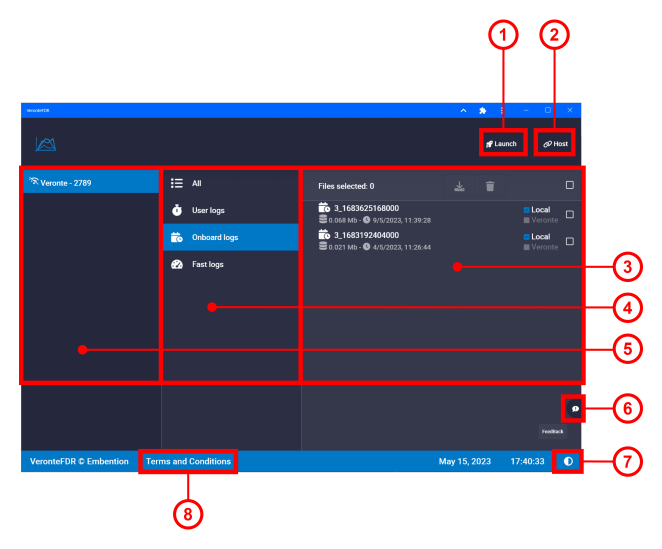


Fig. 1: Setting maintenance mode

To know more about maintenance mode, read 1x user manual -> Maintenance mode, which also explains other ways to set the autopilot in maintenance mode.

### 2.1 Graphical User Interface

Open **Veronte FDR** and a similar image to the following one will be displayed:



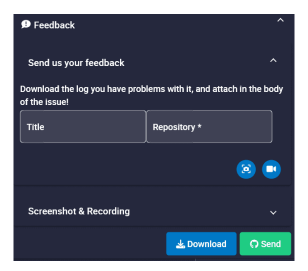
- Launch. Users can access Veronte Ops and Veronte Link by pressing this button.
   Read the Veronte Link manual or the Veronte Ops manual.
- 2. **Host**. It allows connecting to the local IP address or to another desired IP address. To do it, click on **Add new VLink Host** and write the IP address.



Fig. 2: Host window

- 3. *Log files panel*. As shown in the image, here all records of the log type selected in **Type of logs panel** are displayed in a list.
- 4. **Type of logs panel**. Select a log type to display them.

  Select **All** to display all types of logs. To know more about logs, read 1x PDI Builder manual -> Telemetry.
- 5. **Autopilots panel**. Autopilots can be connected, indicated with ; or disconnected with Select the autopilot to access its logs.
- 6. Feedback. After clicking here, the following window will pop up:



Users can report a problem they have encountered by creating an issue in their own 'Joint Collaboration Framework'.

In addition, clicking on will take a snapshot or will record a video, which can help explain any problem.

Note: The user's 'Joint Collaboration Framework' is simply a Github repository for each customer.

To use the **Joint Collaboration Framework** read its user manual.

Clicking on the **Download** button downloads a zipped folder with the data of the operation to easily identify the problem. It is advisable to attach this folder when creating the issue.

Finally, by clicking on the **Send** button, a Github window will open in the browser with an issue. This issue is created in the repository indicated before with the title that has been defined.

Find below an example of the creation of a feedback:

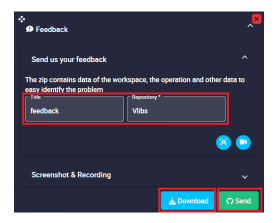


Fig. 3: Feedback example - Feedback menu

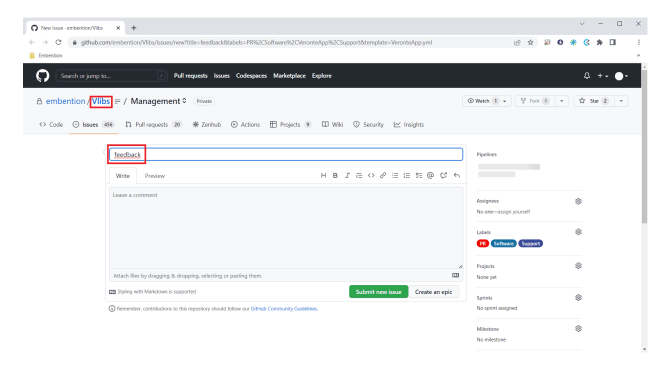
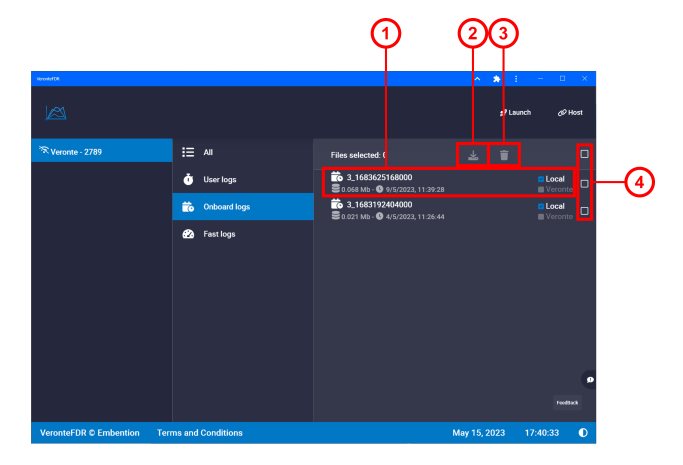


Fig. 4: Feedback example - Issue created in Github

- 7. Light/dark mode. It changes the display mode of the interface.
- 8. Terms and Conditions. Users can consult the End User License Agreement (EULA).

#### 2.1.1 Log Files



- 1. **Register.** Each register has date and hour creation to be identified. They have two checks:
  - Local: logs located in computer.
  - Veronte: logs located in Autopilot 1x.
- 2. **Download.** Selected log files can be downloaded as binary files clicking on or as csv clicking on



Fig. 5: Download options

The download progress is indicated by a progress bar below the window, where it can be canceled by pressing



Fig. 6: Download progress bar

3. **Delete.** Files located in the autopilot can be deleted clicking on deleted on delete



Fig. 7: Delete options

4. **Selection boxes.** They allow to select logs to download or edit them.