

E·PREDICT

SPECTRE

HMI E-PREDICT V2

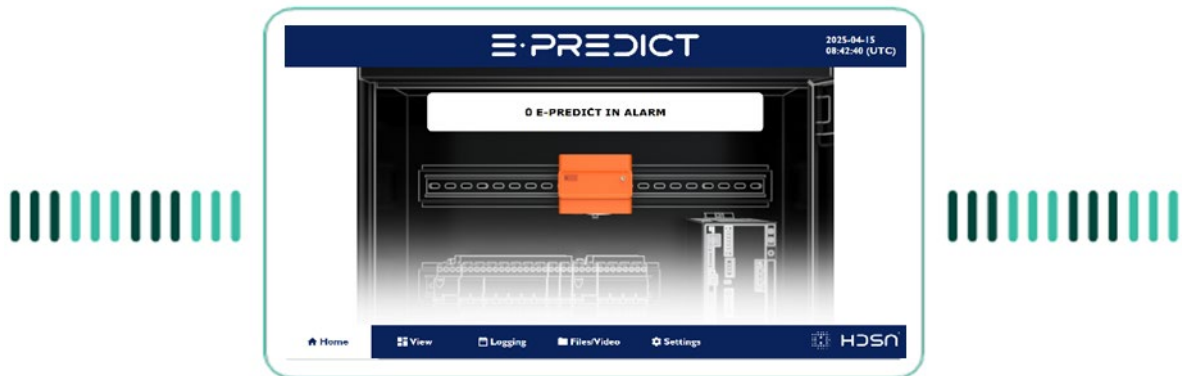
TECHNICAL SPECIFICATIONS - HMI WITH E-PREDICT

30/09/2025

HDSN provides a **dedicated HMI solution** for real-time monitoring of up to **512 E-PREDICT with dry contacts**, using **digital input modules** that communicate via the **Modbus TCP/IP protocol**.

Key Features:

- **View the status of each connected E-PREDICT in real time.**
→ Monitor digital inputs states.
- **Trigger external alert system**
→ Automatically activate external alarms (e.g., sounders or flash indicators) in the event of:
 - ✓ Internal malfunction of an E-PREDICT
 - ✓ Abnormal overheating detection inside an electrical cabinet
 - ✓ Power cut at E-PREDICT



E·PREDICT

SPECTRE

HMI E-PREDICT V2

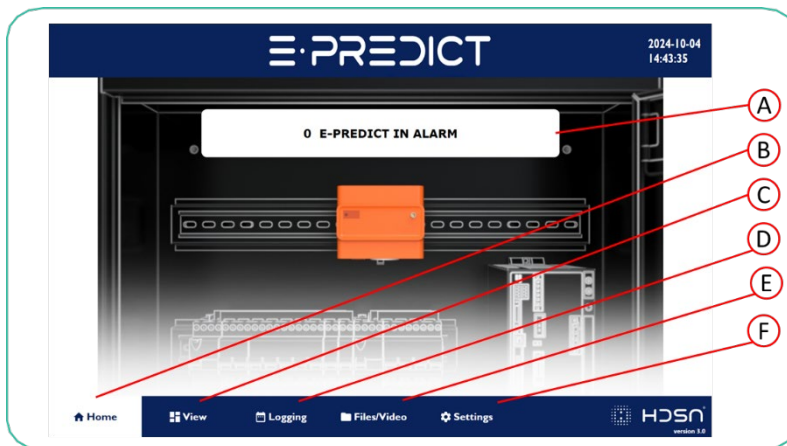
1. USE OF THE HMI

START SCREEN

HDSN can pre-configure the screen with the information from the implantation study carried out beforehand.

HOME SCREEN

The home screen displays the number of devices currently in alarm. If this number exceeds 0, an alarm flash/siren is triggered, and an alarm message is shown on the screen. The HMI box indicator is also activated.



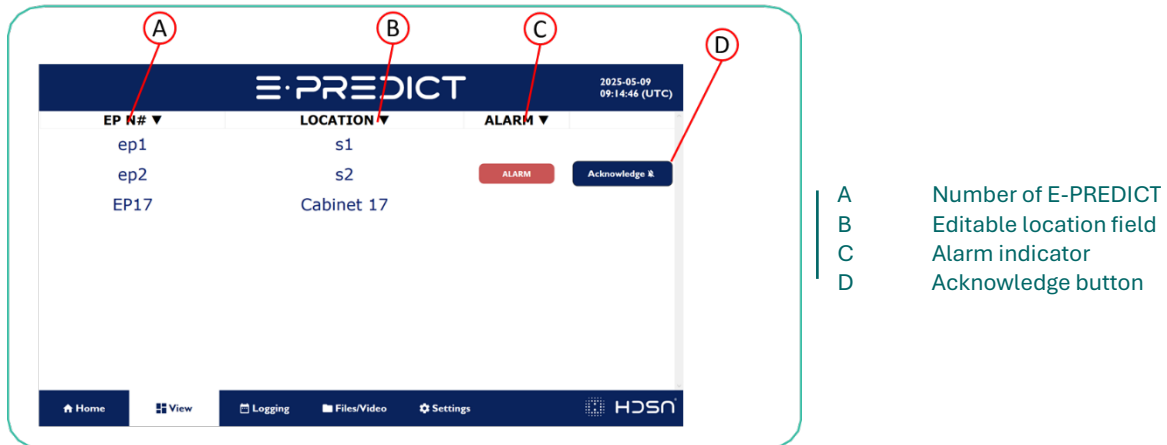
- A Number of devices in alarm
- B Access to HOME screen
- C Access to VIEW screen
- D Access to LOGGING screen
- E Access to FILE/VIDEO screen
- F Access to SETTINGS screen

E-PREDICT

SPECTRE

HMI E-PREDICT V2

VIEW SCREEN



The display screen displays real-time status of the **E-PREDICT dry contacts** connected to the digital inputs of the input module (CT-121F). Each input module includes 16 digital inputs, allowing it to support up to **16 E-PREDICT devices**. Users can configure the system to manage up to **512 inputs** in total. On the same page, if an alarm is triggered, an acknowledge button appears.

Important note: The alarm disappears if it has been acknowledged on the HMI **AND** resolved on the E-PREDICT side (restart).

LED Status Indicators

Each input is associated with an LED indicator showing one of the following states:

No indicator: The corresponding E-PREDICT device is operating normally, and no alarm is active.

Blinking RED: An alarm is active, and it has not yet been acknowledged via the HMI.

RED: An alarm (overheating inside the electrical cabinet) is always active and has been acknowledged on the HMI. This status will disappear once the fault in the electrical cabinet has been resolved and the device will be restarted.

Yellow: The input is currently deactivated. This status can be manually set by the user which is useful during maintenance or operations that may generate environmental disturbances and lead to false alarms.

Temporarily disable an input:

To disable an entry (corresponding to one E-PREDICT):

- VIEW page: click on the line to be disable. A popup appears where you can change the name, location and detection of the alarm (enable/disable for up to 24 hours for the normal mode).

E·PREDICT

SPECTRE

HMI E-PREDICT V2

- Only Admin mode can disable the line for undefined. To enable Admin mode, go to the “Settings” page and enter the password.

Module : 0, I/O : DI1

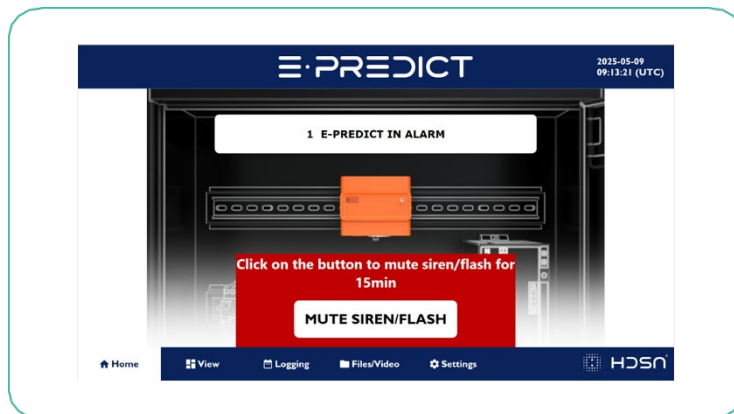
Device Name:
EP1

Device Location:
TG8T1

Disable alarm for :
Never

SAVE AND CLOSE

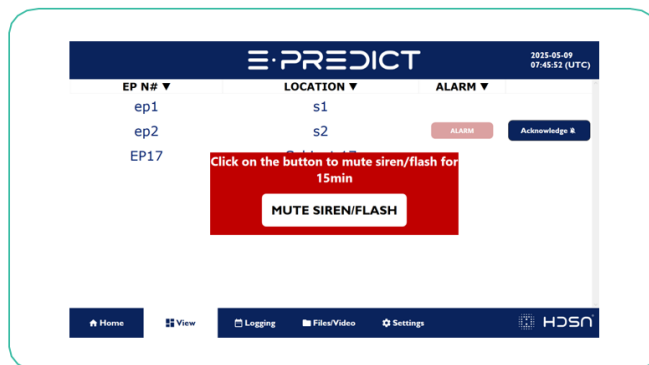
ALARM MANAGEMENT PROCEDURE – E-PREDICT



Alarm acknowledgment steps

1. Temporarily Disable the Siren/Flash

→ The alarm siren/flash signal from the HMI can be shut down for **15 minutes**.



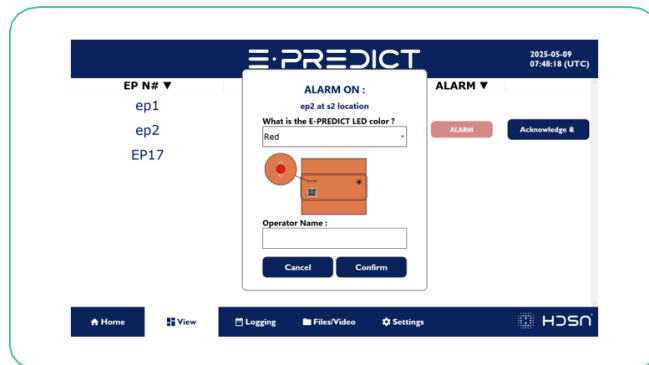
E·PREDICT

SPECTRE

HMI E-PREDICT V2

2. Ack the alarm on the HMI

→ Select the relevant E-PREDICT from the list, the **operator's position** and click on confirm button.



3. Follow HMI Guidance

→ The HMI provides troubleshooting **advice and steps** to assist in handling the alarm.

4. Diagnose and Resolve the Issue

→ Identify the cause of the alarm and **carry out corrective actions** on the E-PREDICT.

5. Confirm Resolution

→ Once resolved, the **E-PREDICT LED should turn green (after E-PREDICT restart)**, confirming a return to normal operation. If the LED does not return to green, **contact HDSN technical support**.

6. Acknowledge the Alarm on the HMI

→ The HMI will prompt the operator with **contextual questions** based on the detected issue to help document and guide the diagnosis.

Alarm scenarios based on the status of the E-PREDICT LED

The information will be automatically saved and displayed in the logging tab.

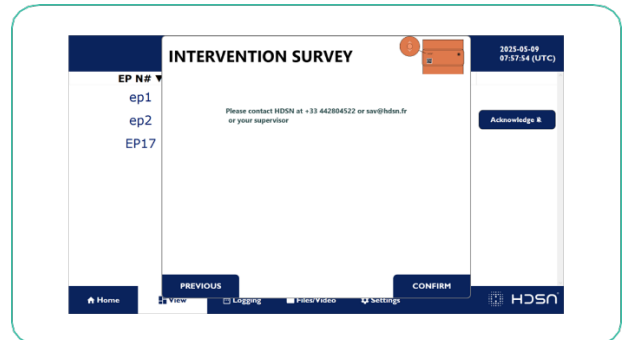
◆ Case 1: The E-PREDICT indicator light is ORANGE

A **support message** appears with a **telephone number** and **email address** to contact HDSN support.

E-PREDICT

SPECTRE

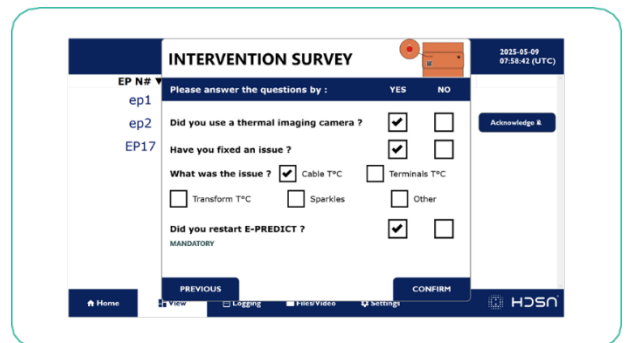
HMI E-PREDICT V2



● Case 2: The E-PREDICT indicator light is RED

The HMI displays a **questionnaire**:

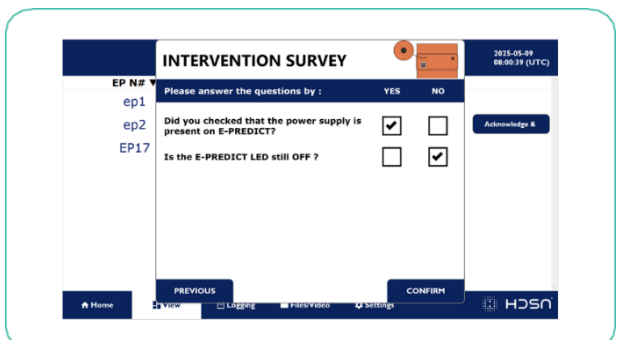
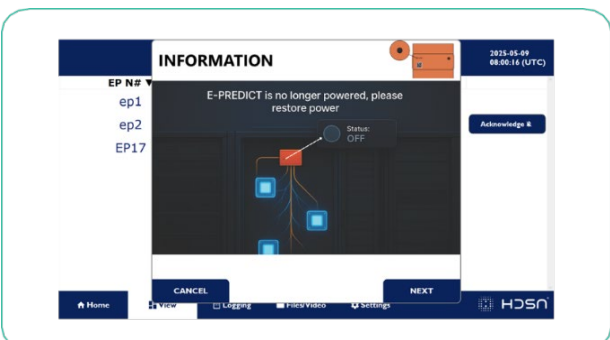
- Was a **thermal camera** used?
- Have you fixed an issue?
- What was the issue?
- Did you restart E-PREDICT? (mandatory)



● Case 3: The E-PREDICT indicator light is off

E-PREDICT is not powered up. Follow these steps :

- Check the **power supply** to E-PREDICT.
- Check that the LED indicator light **remains off**.
 - If yes → contact HDSN support



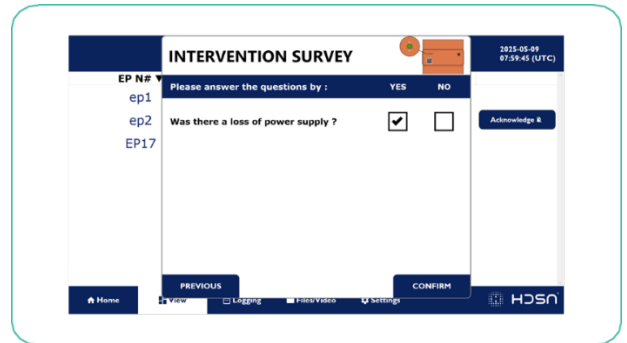
E-PREDICT

SPECTRE

HMI E-PREDICT V2

● Case 4: The E-PREDICT indicator light is GREEN

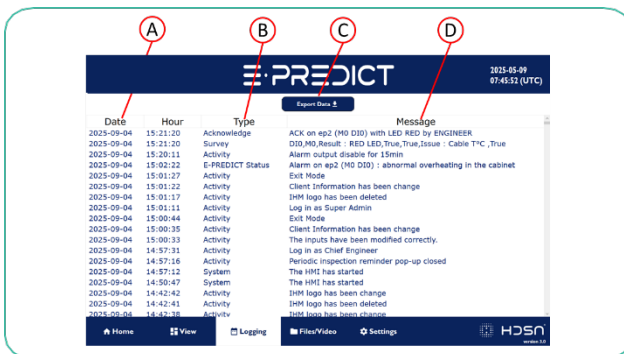
The HMI only asks if there has been a recent power cut.



⚠ Important note: if the alarm is disable but the problem persists, the alarm status on the HMI will remain active.

LOGGING SCREEN

The history screen displays all alarms and their acknowledgements. The date and time of the event are indicated. The operator's name is indicated for each acknowledgement. Data can be exported (.csv) by plugging a USB key into the Panel PC. By clicking on the "Export Data" button, the data will be automatically saved to an external disk connected to the Panel PC (in this case, a USB key).



- A Date and time of event
- B Event Type
- C Data export button
- D Event message

FILES/VIDEO SCREEN

The Files/Video tab contains all the useful documents and media related to E-PREDICT. Users will find a video presentation of the equipment, its technical datasheet, and detailed procedures for the periodic and functional tests to be carried out to ensure proper system operation.

E·PREDICT

SPECTRE

HMI E-PREDICT V2



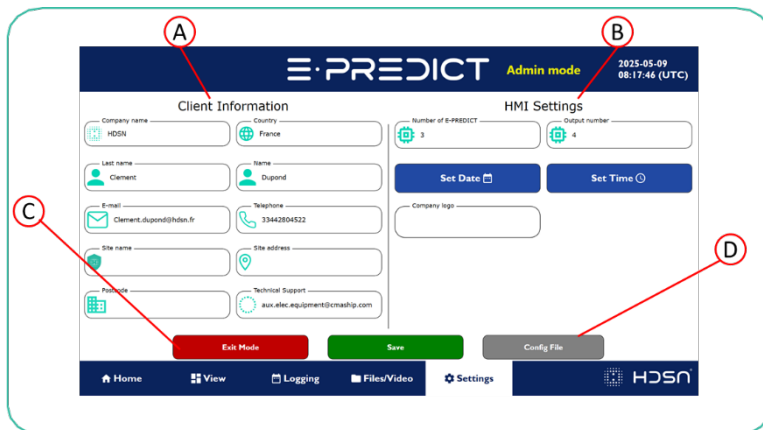
SETTINGS SCREEN

The **settings screen** centralizes both **customer information** and **interface configuration settings**. The Admin mode password is **112233**.

The user can modify the settings by logging in Admin mode:

- **Admin mode (Password: 112233)**

The Admin can view and modify customer information and some HMI configuration parameters. The mode status is displayed at the top of the screen, in flashing yellow, to clearly indicate the current access level.



A. Customer information

Fill in the following fields with the relevant information:

- **Company name:** Indicate the social reason of the company.

E·PREDICT

SPECTRE

HMI E-PREDICT V2

- Country: (if necessary) Enter the country where the installation is based.

All the information below must be filled in:

- Last Name: Enter the supervisor last name.
- Name: Enter the supervisor name.
- Email: Enter a valid email address for correspondence.
- Telephone number: Enter the telephone number.
- Site name: Specify the site, vessel or facility where the system is located.
- Company address: (if necessary) Enter the company's full address.
- Zip code: (if necessary) Enter the zip code corresponding to the address.
- Technical Support: Enter a valid email address for technical support

Save the information by pressing "Save".

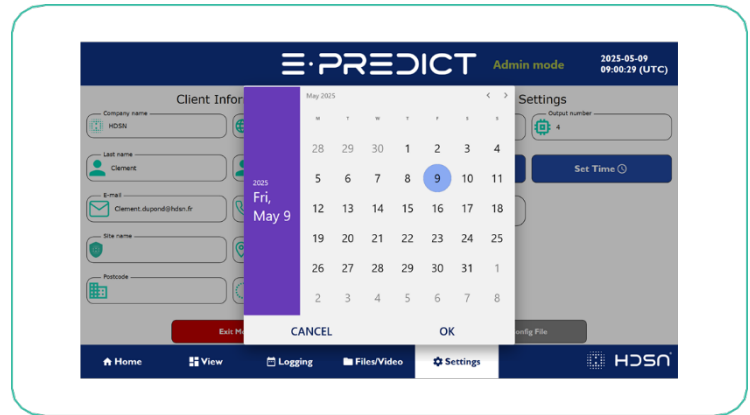
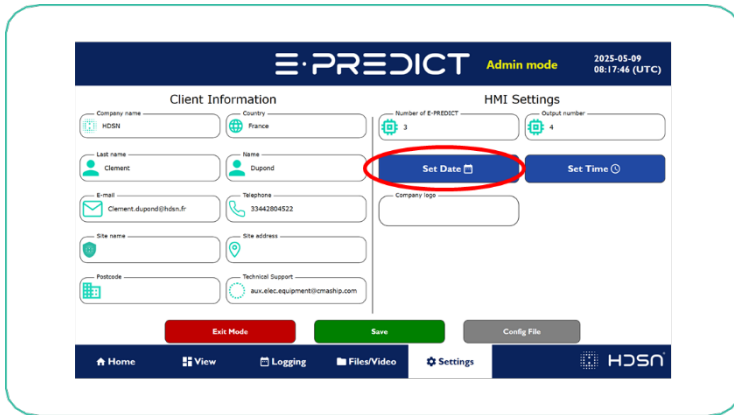
B. HMI settings

- Date: Update date using the "Date" button.

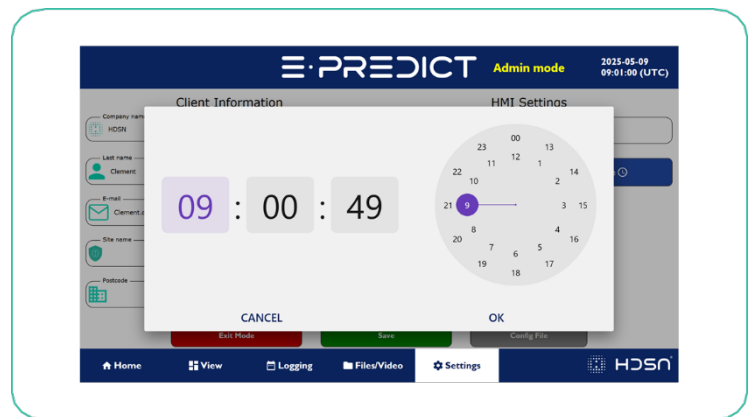
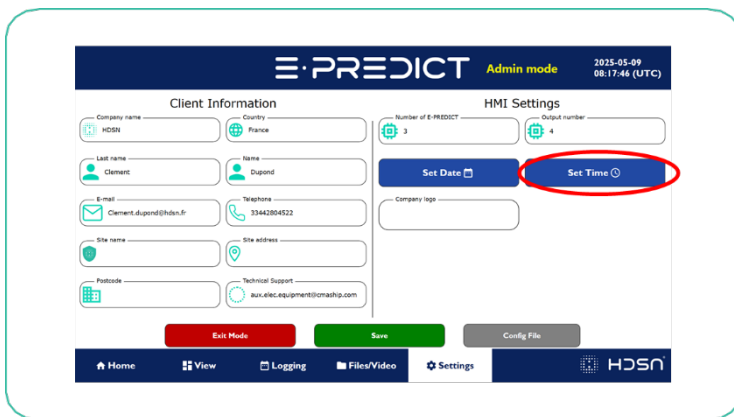
E-PREDICT

SPECTRE

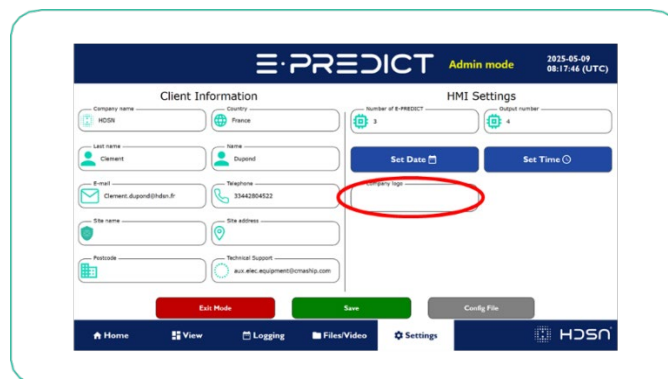
HMI E-PREDICT V2



- Time: Update time using the “Time” button.



- Company logo: You can add your company logo to the Company Logo box. To do this, save your logo image as “logo_image” on a USB key, plug it into the HMI, then click on the Company Logo box: the logo will be displayed automatically. (Note: If the logo is white, it will be invisible to the eye because the background is white.)

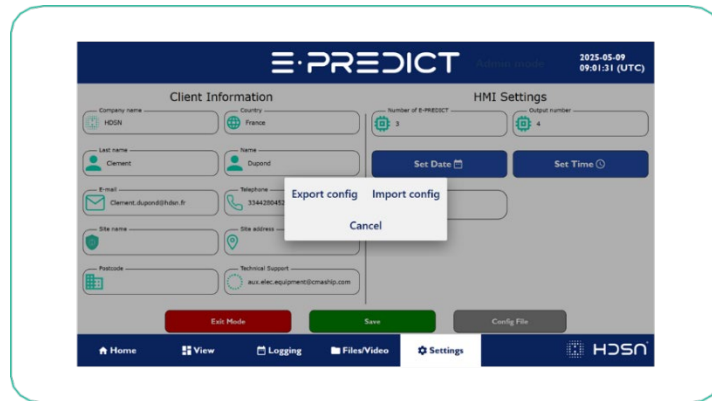


E-PREDICT

SPECTRE

HMI E-PREDICT V2

- Import HMI config: You can only import an HMI configuration using a USB key. **Warning:** Doing this will delete the current configuration.



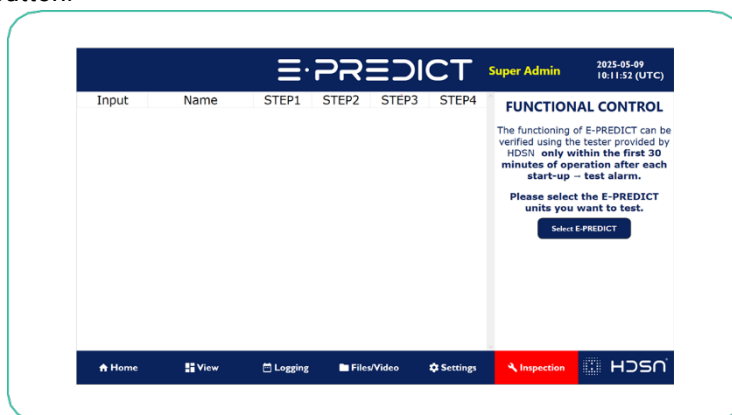
PERIODIC CHECK OF E-PREDICT

If one or more E-PREDICT devices are due for their periodic inspection, follow this procedure :

- Go to the **"SETTINGS"** tab.
- Click on the **"Modify"** button and log in as Admin (Password: **112233**)
- Click on the new 'Inspection' tab, which should appear in red at the bottom right of the screen.



- Once in the **"Inspection"** tab, select the E-PREDICTs to be tested by clicking on the **"Select E-PREDICT"** button.

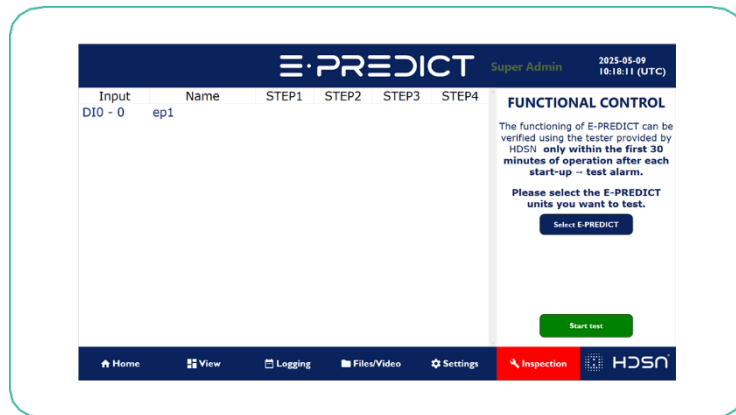


- Once one or more E-PREDICTs have been selected, click on **"Start test"**.

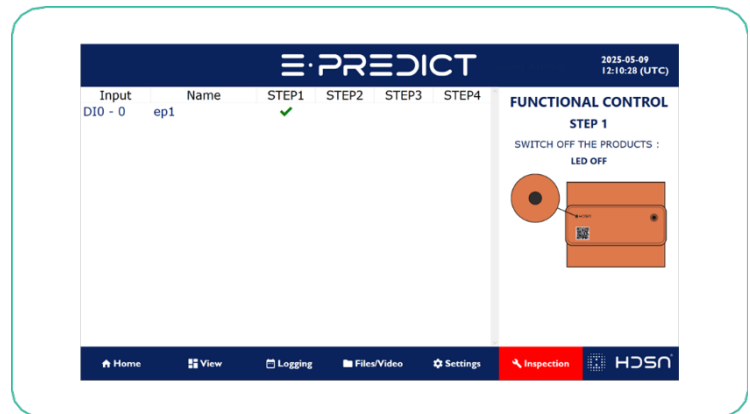
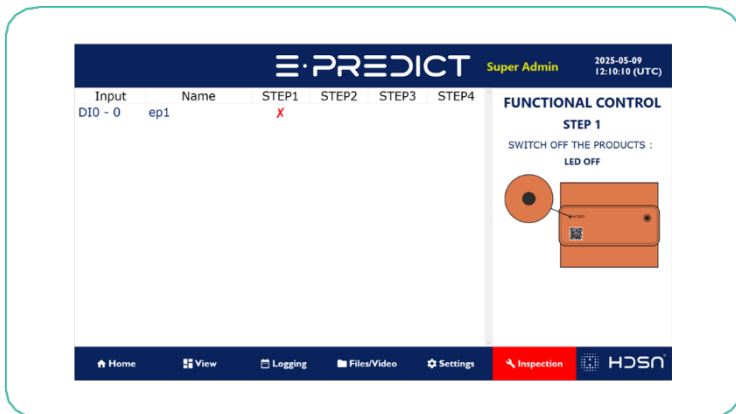
E·PREDICT

SPECTRE

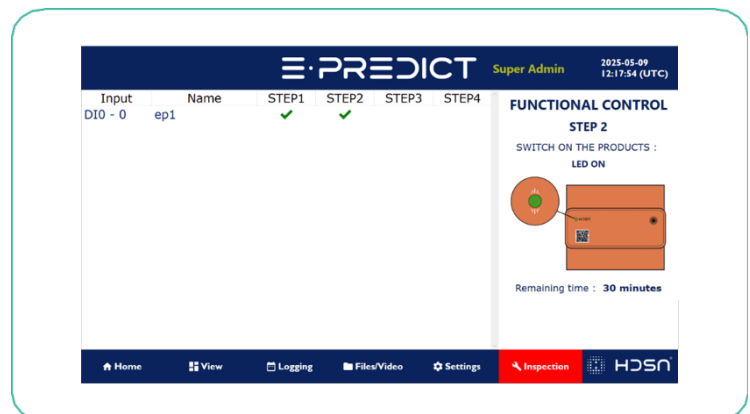
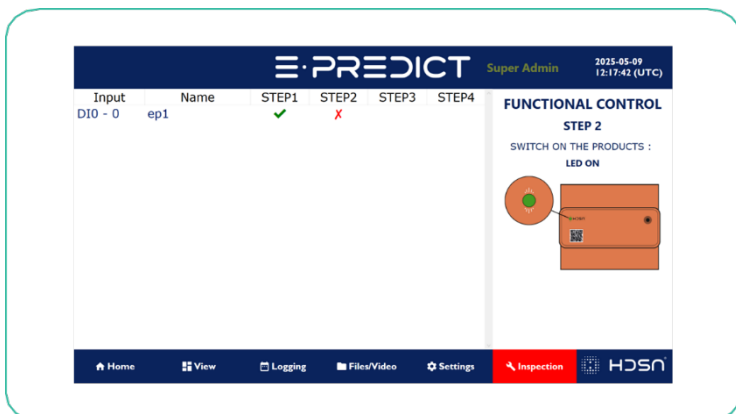
HMI E-PREDICT V2



- **STEP1:** Switch off the E-PREDICT device(s).



- **STEP2:** Switch on the E-PREDICT device(s).
Note: A 30-minute timer starts as soon as the first E-PREDICT is switched on.

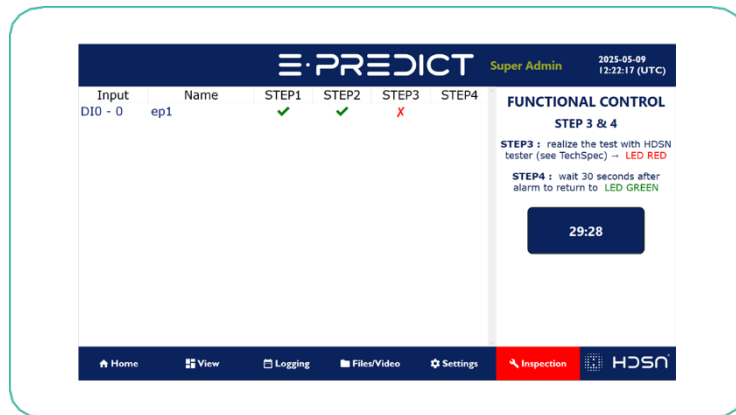


- **STEP3:** Perform the periodic check test following the TechSpec procedure.

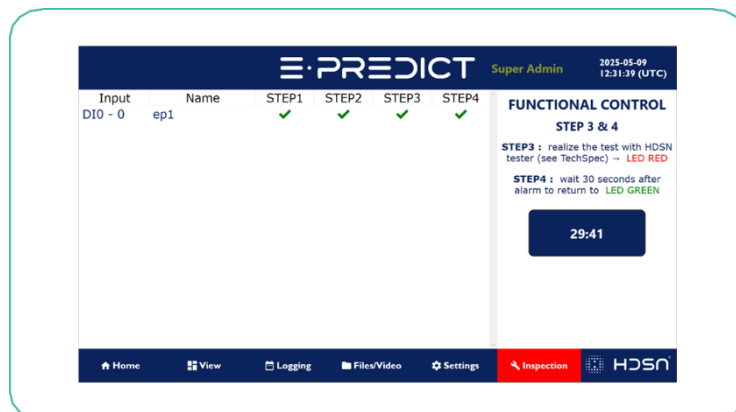
E·PREDICT

SPECTRE

HMI E-PREDICT V2



- **STEP4** : Once all E-PREDICT devices have triggered an alarm and returned to normal. The test is validated.



- The start page (E-PREDICT selection) should reappear. Once this is done, go to the “**Logging**” tab and check that the validated periodic test log is present for each selected E-PREDICT.

WARNING : An E-PREDICT that is not selected during a periodic test and generates an alarm/alert will cause an alarm to be displayed on the HMI.

2. MODULES

ODOT CN-8031 ADAPTER

The CN-8031 is a Modbus-TCP network adapter that simultaneously accommodates up to 32 I/O expansion modules. The device can be used as a Daisy Chain. This must be connected via Ethernet to the HMI box.

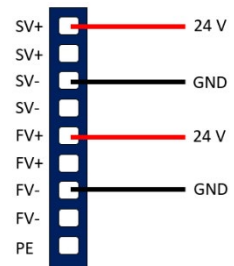
Power Supply: 24V DC

Configured IP Input address: 192.168.0.6

Configured IP Output address: 192.168.0.45



ODOT CN-8031



Wiring

CT-121F INPUT MODULE

The CT-121F is a 16-input 24V module that attaches to the ODOT CN-8031. Up to 32 modules can be connected to the ODOT CN-8031. A maximum of 512 inputs can be read.

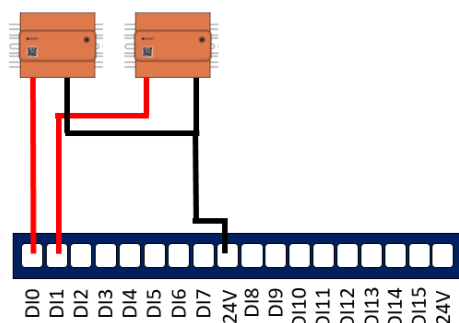
E-PREDICT must be wired to a module in such a way that:

- The red wire is connected to a DI input.
- The black wire is connected to the 24V.

When an input is powered, an LED lights up to indicate its activation.



CT-121F



E-PREDICT Wiring

E-PREDICT

SPECTRE

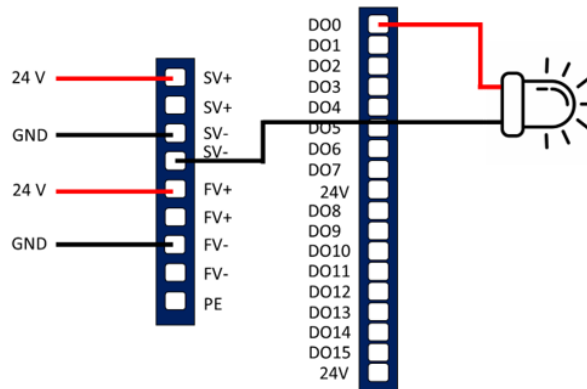
HMI E-PREDICT V2

CT-222F OUTPUT MODULE

The CT-222F is a 16 output 24V module that attaches to the ODOT CN-8031. When an output is powered, an LED lights up to indicate its activation. One of the module's outputs is wired to an alarm device to signal a problem detected by E-PREDICT, whether internal to the system or linked to an external factor.



CT-222F



Siren/flash wiring

HMI BOX

The HMI box displays the status of the E-PREDICTs connected to the CN-8031 ODOT and the CT-121F. It consists of a screen and a CT-222F module (connected to an ODOT CN-8031) to power an external device (e.g. a siren) in the event of an alarm.

Power supply: 230V AC

Dimensions: 41cm X 41cm X 20,5cm

Screen IP address: 192.168.0.10



HMI Box

3. MAINTENANCE

CABINET WITH ODOT CN-8031 & CT-121F

Module Replacement Procedure – CT-121F / CT-222F and ODOT CN-8031

If a **CT-121F digital inputs module** or a **CT-222F module** becomes non-functional, it must be replaced **by an authorized technician** and in the **exact same physical position** on the **ODOT CN-8031** communication adapter.

The HMI identifies and communicates with modules based strictly on their **physical position**.

⚠ Important Warning: Do not **shift or rearrange** modules after a failure. For example, if **Module 1** is defective, do **not** move **Module 2** to position 1 or **Module 3** to position 2. All modules must remain in their **original assigned positions**. Only the **defective module** should be replaced.

Replacing the ODOT CN-8031 Adapter

If the **ODOT CN-8031** adapter itself fails:

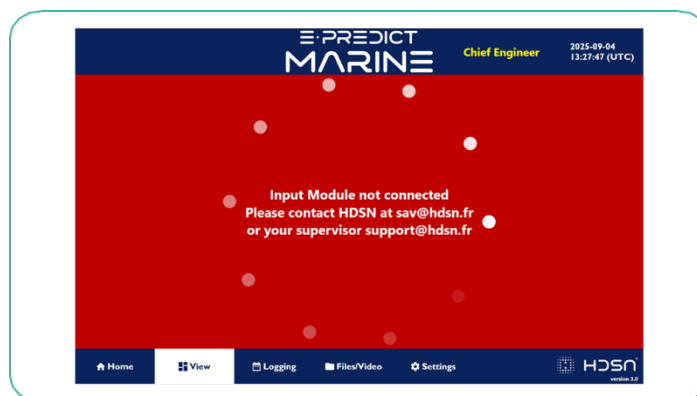
- It must be **replaced** with a new adapter.
- All existing **CT-121F modules** must be reinstalled in the **same order and position** on the new adapter.
- The replacement **ODOT CN-8031** must be **pre-configured** by **HDSN** prior to installation.

Please **contact HDSN** to obtain a properly configured replacement unit.

HMI SOFTWARE

Network problem:

If you encounter a problem with a disconnected input or output module, check the RG45 cables to ensure they are not damaged.



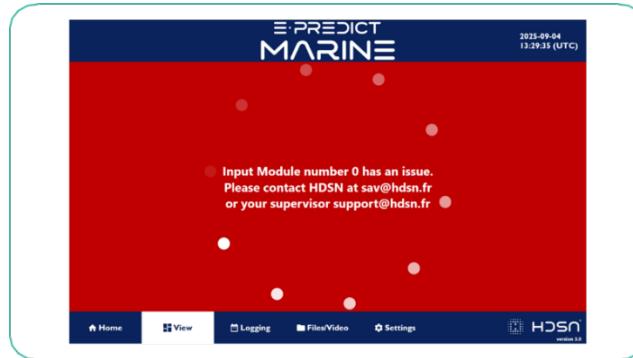
PREDICT

SPECTRE

HMI E-PREDICT V2

Module issue:

If you encounter a problem with a damaged module, check that it is properly clipped onto the backplane module (ODOT CN-8031). If not, contact HDSN.



Good



Not Good

if you encounter a problem with the software. Please restart the cabinet (open the cabinet and reset the circuit-breaker inside). If the problem persists, please contact HDSN.

To contact HDSN, please send an email to sav@hdsn.fr

HMI BOX

If any component of the HMI box is no longer working, please contact HDSN.

Please use a backup power supply for the HMI.

HDSN

HIGH PREDICTION TECHNOLOGIES
612 avenue Auguste Baron
13500 MARTIGUES, FRANCE

