The logo features a stylized 'E' composed of three horizontal bars on the left, followed by a small dot and the word 'PREDICT' in a bold, rounded, teal font.

Predictive technology

Get your sensor placement study

HDSN will carry out your E-PREDICT deployment assessment free of charge.
Our Design Office will determine the number and locations of sensors for your project.

Step 1 :

How to size your project ?

Our e-learning explains everything.

Step 2 :

What data should be sent to the HDSN Technical Team ?

Find out which metrics to send us.

Step 1 : e-learning E-PREDICT



E-PREDICT

Step 1 : e-learning E-PREDICT

10 minutes
to properly size your project

www.hdsn.fr

Tab > **Compliance and Services**
Click on > **Certification course**

Good luck !

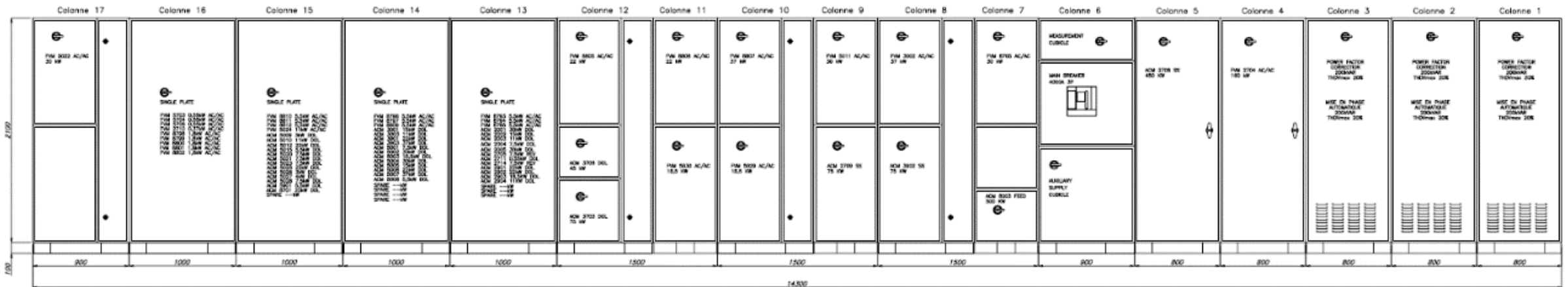
Step 2 : provide your metrics



E·PREDICT

Metrics : cabinet dimensions

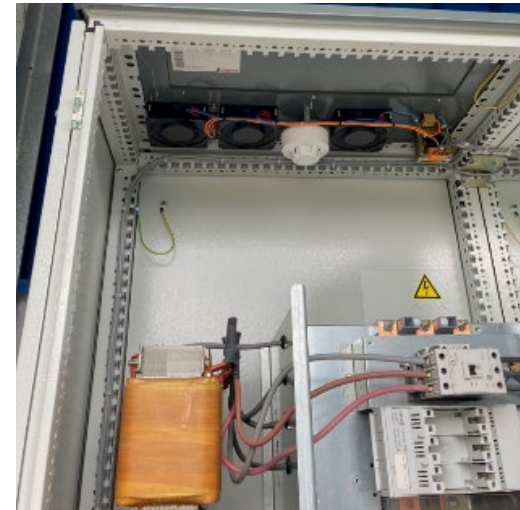
Dimensions enable us to calculate volumes
 (height x width x depth)
With the plans, if they are up to date



Metrics : photos of the cabinets

3 photos per cell :

- Closed cabinet (**full**)
- Opened cabinet (**full**)
- Top of the cabinet (inside **or** outside)
→ we need to see if the top is closed



Metrics : room

A photo showing all the rooms where the cabinets are located



Metrics : your contact information

- **Company name** (+ City and Postal Code) **of the site to be equipped**
→ The site to be protected will be the holder of the guarantee.
- **The email and phone number of the person managing the study**
→ This will be the contact for HDSN Technical Team.

Option : What will your monitoring system be?

The E-PREDICT alarm is provided by a dry contact.

How do you plan to handle alarms?

- flash
- buzzer
- on the cabinet or in the room
- MODBUS TCP/IP reporting to SCADA, BMS
- reporting to PLC
- input to remote monitoring
- need for a dedicated HMI?

STUDY AND QUOTE

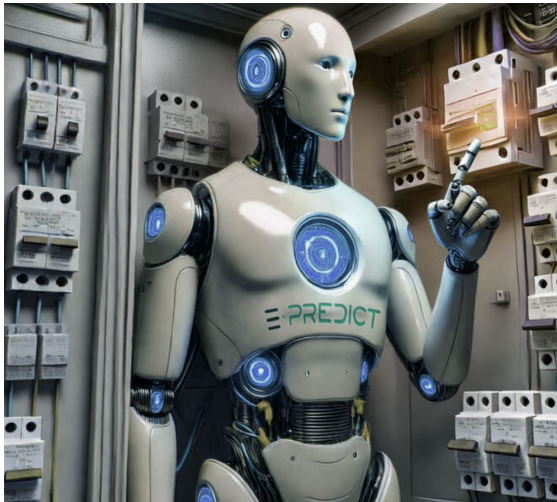
- Please send the data to **BE@HDSN.FR**
- The HDSN Design Office will provide you with a technical assessment (free of charge) and our sales department will send you a quote.

Stay one step ahead of fire





Predictive and certified



French technology

100% end-to-end HDSN

A global patent

International certification

« Intervene well before a fire starts. Up to two weeks before the incident].. [A revolution in electrical fire risk prevention. »

www.socotec.fr

Universal

≡·PREDICT

100% reliable

local and wired

100% autonomous

zero cloud, no radio (EMC cyber)

100% compatible

non proprietary : for all electrical cabinets

35000 sensors manufactured



WWW.HDSN.FR

