

Continuous Improvement Process Department

Project 42 : Digital Warehouse stock in real time.



Description:

The purpose of this project is to implement digitalization and visual management into our warehouse to manage our stock in real time by using a graphic interface linked to a sensor system.



Tasks:

- Developing a VBA interface.
- Installing a sensors system into our Warehouse for all active positions.
- Developing the an electronic / WIFI system that will communicate with the sensors and transfers all information to the computer to be displayed on the interface screen.
- Preparing the list of all equipment needed for the system.
- Assisting the test and the function of the system.



Profile:

Mechanical / Electronic / Electrotechnical Engineer



Required Skills:

English, MS Excel, CAD drawing, PLC programming, VBA developing.



Number of Interns:

2 Interns.



Duration:

6 Months.

