



Available on the  
App Store

GET IT ON  
Google Play



**A maintenance solution based on Industrial IoT sensors and machine learning algorithms**

Our solution allows you to foresee a failure and prevent them before they happen by providing your operators reliable, constant and reactive data.

Our predictive program enables the most efficient data-driven decision in order to receive the best outcomes.





### TRACK

- Instant and real time data
- Machine uptime and efficiency



### SAVE

- Money due to reduction in operating costs
- Time to repair
- Waste
- Electrical fires



### OPTIMIZE

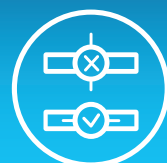
- Safety
- Mean time between failures
- Mean time to repair
- Energy consumption
- Production cost
- Unplanned maintenance
- Manufacturing performance



### INCREASE

- Production capacity
- Machine uptime
- Manufacturing efficiency
- Equipment life expectancy

## WIRELESS SMART SENSORS



VALVE I/O



PH CONCENTRATION



VIBRATION



BRIGHTNESS



TEMPERATURE



MOTION



HUMIDITY



ELECTRICAL INTENSITY



ULTRASOUND



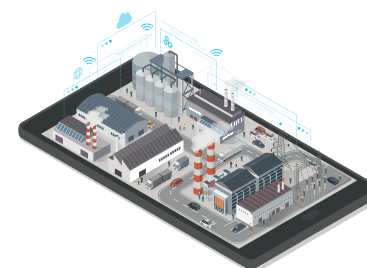
RFID



### Digital Maintenance



EQUIPMENT



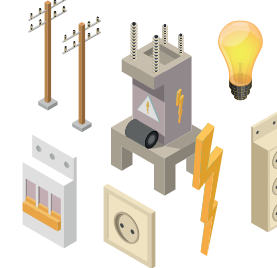
TRACK  
REPORT MONITORING



### SafElec



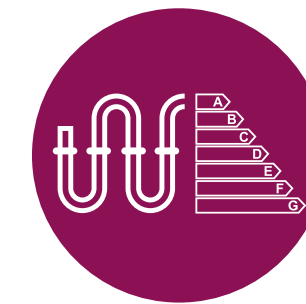
EQUIPMENT



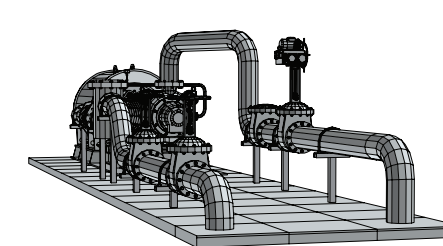
SECURE  
YOUR ELECTRICAL  
INSTALLATION



### OptiSteam



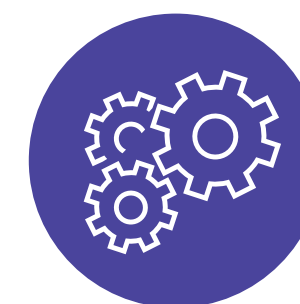
EQUIPMENT



REDUCE  
ENERGY CONSUMPTION



### Rotating Machine



EQUIPMENT



INCREASE  
EQUIPMENT RELIABILITY





**A global reach with local capabilities**



**Contact**

bocpredict@boccard.com  
**bocpredict.com**



**Powered by**

