

1

Simplify monitoring and planning

Select an agile system which can quickly plan interventions on your assets, define the maintenance, inspections, lubrication, and tests associated with all the equipment available in your company.

2

Know your assets better

Traceability is fundamental for you to understand better your equipment. It helps you to know where your equipment is located, downtime periods, failures and consequences caused interventions history and other data that will help you manage the lifecycle of your assets.

3

Ensure a quick response of resources

Coordinate the work orders with the availability of your technical team and the resources that are required for the maintenance. Integrated maintenance management systems are the right solution to quickly articulate all the parts, without administrative charges or having unreliable information.

4

Adopt maintenance strategies according to the criticality of your assets

Ensure a high level of services. Use tools that allow you to preventively react over the capacity of your assets, based on condition control factors and level of usage.

5

Reduce the downtime risks of your assets

Rely on prevention to avoid unnecessary stops. There are maintenance management systems that help you identify and prevent potential failures, evaluate defects and predict actions to reduce or remove the chance of having new downtimes.

6

Increase the productivity of your technical team

Stop with the redundant task of registering information. There are mobile applications which your technical team can use to register information on time, without having any data discrepancy. The information gets immediately integrated into the back office, allowing the team manager to follow the evolution of their work.

