Structure of command centers that continuously receive online information about running operations, and support the remote management of field processes.

Understand how AgrOn Control Room works:

- Concept of management based on goals and indicators.
- Sending electronic messages to managers and directors.
- Integration of monitoring and telemetry data with corporate systems for calculating results and paying service providers.
- Integration with legacy databases and Agricultural ERP.
- Modular system, being able to act in conjunction with AgrOn Machine Monitoring and AgrOn Operational Management, for even more assertive results.
- Control and reception system available on Cloud or Local architectures (on-premises).
- Applicable for any type of crop.
- App with custom notifications for receiving notices of more urgent incidents.
- The app also provides summaries, graphs and summarised information so that the professional does not have to check the data for each machine.

RESULTS AND BENEFITS

- Real-time remote monitoring of all activities performed by machines in the field.
- Tracking of hours worked and downtime.
- Generation of reports on operating times, productivity figures and yields per machine.
- Issuing notifications and alerts so that processes flow with maximum efficiency and productivity.
- Constant monitoring between planned activities and operations performed.
- Increased efficiency and synchronisation of all harvesting operations.
- More agility to monitor operations through mobile and tablet app.

The system also has add-on modules specific to each type of activity and a mobile app:

- AgrOn Control Room | Soil Preparation
- AgrOn Control Room | Planting
- AgrOn Control Room | Cultivation
- AgrOn Control Room | Harvesting
- AgrOn Control Room | Mobile

The system also has add-on modules specific to each type of activity and a mobile app:

- AgrOn Control Room | Soil Preparation
- AgrOn Control Room | Planting
- AgrOn Control Room | Cultivation
- AgrOn Control Room | Harvesting
- AgrOn Control Room | Mobile

The system also has add-on modules specific to each type of activity and a mobile app:

- AgrOn Control Room | Soil Preparation
- AgrOn Control Room | Planting
- AgrOn Control Room | Cultivation
- AgrOn Control Room | Harvesting
- AgrOn Control Room | Mobile

The system also has add-on modules specific to each type of activity and a mobile app:

- AgrOn Control Room | Soil Preparation
- AgrOn Control Room | Planting
- AgrOn Control Room | Cultivation
- AgrOn Control Room | Harvesting
- AgrOn Control Room | Mobile

The system also has add-on modules specific to each type of activity and a mobile app:

- AgrOn Control Room | Soil Preparation
- AgrOn Control Room | Planting
- AgrOn Control Room | Cultivation
- AgrOn Control Room | Harvesting
- AgrOn Control Room | Mobile

Basic operational management environment of activities performed by the machines in the field, whatever the process to be monitored

- Consultations and Reports
- Online Monitoring
- Geopositioning
- Tracking
- Alarms & Notifications
- Decision Trees
- Activity History

- Concept of management based on goals and indicators.
- Sending electronic messages to managers and directors.
- Integration of monitoring and telemetry data with corporate systems for calculating results and paying service providers.
- Integration with legacy databases and Agricultural ERP.
- Modular system, being able to act in conjunction with AgrOn Machine Monitoring and AgrOn Operational Management, for even more assertive results.
- Control and reception system available on Cloud or Local architectures (on-premises).
- Applicable for any type of crop.
- App with custom notifications for receiving notices of more urgent incidents.
- The app also provides summaries, graphs and summarised information so that the professional does not have to check the data for each machine.

LEARN MORE ABOUT HxGN AgrOn CONTROL ROOM!

- Concept of management based on goals and indicators.
- Sending electronic messages to managers and directors.
- Integration of monitoring and telemetry data with corporate systems for calculating results and paying service providers.
- Integration with legacy databases and Agricultural ERP.
- Modular system, being able to act in conjunction with AgrOn Machine Monitoring and AgrOn Operational Management, for even more assertive results.
- Control and reception system available on Cloud or Local architectures (on-premises).
- Applicable for any type of crop.
- App with custom notifications for receiving notices of more urgent incidents.
- The app also provides summaries, graphs and summarised information so that the professional does not have to check the data for each machine.