

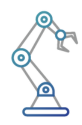
Kaytek Platform digitalizes your industrial processes, providing real time control of your production and all the assets (machines, robots, people...)

Take the decisive step for the digitalization

Blockchain, Big Data, IoT & Al technologies



Our experience in the digital transformation of our clients has helped us to highlight some of the features of Kaytek Platform:



Automatic collection of information from machines and robots. IoT.

- Connected Factory; machines, robots, workers, tools, etc.
- Failure prediction through Artificial Intelligence
- Real-time asset information



Real Time Data & Dashboards.

- OEE improvement
- Real-time dashboards
- Information on incidents and machines and robots signals



Automatization & Digitalization.

- Paper elimination
- Full control of the processes, rule engine that triggers events and automatic actions
- Global vision of the situation
- No programming, do it yourself



Optimization of the planning. Artificial Intelligence.

- Incident prediction
- 0 Defects production
- Optimization of processes

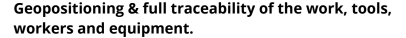


Changes in production and universal access from anywhere in the world.

- Instant process changes without software development
- Access to information on all plants from any location







- Full information on tasks, workers, equipment and manufactured pieces in real time
- Check any data related to the process
- Provide detailed data to partners and customers



Worker training, reducing manual labors.

- Guided process through smartphones and tablets
- Quick report of incidents or assistance
- Consultation of manuals and updated technical information
- Reduction of manual work



Production without manufacturing defects, and waste reduction. Full quality.

- Assurance of compliance of quality processes
 Smart Contract
- Quality management in production and finished products
- Waste reduction
- Manufacturing without defects

Otros datos interesantes...



OEE Improvement



Human error reduction



Diminishment of defective pieces



Stock reduction



DO IT YOURSELF: Design and launch the processes yourself without the need to program

Ask for a demo

