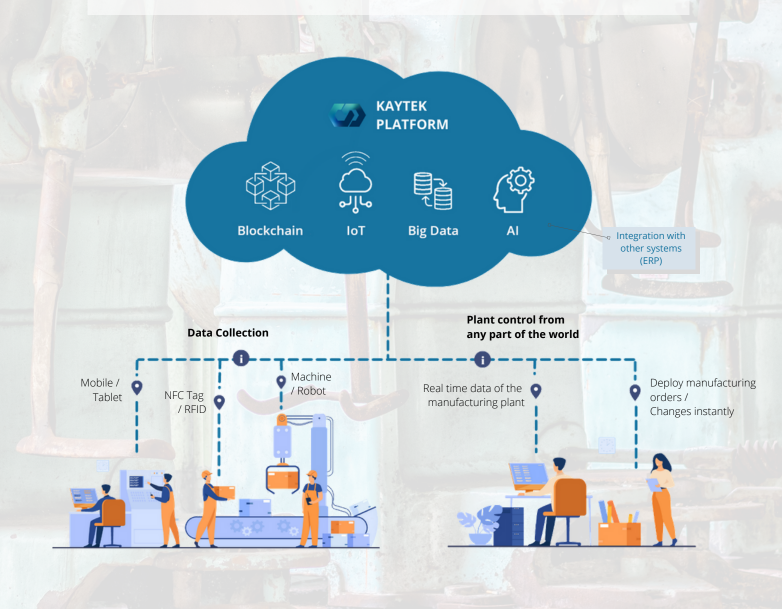


TRANSFORM YOUR COMPANY INDUSTRY 4.0

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



TECHNOLOGIES







101



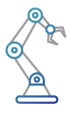
BIG DATA



Kaytek Platform is the definitive solution that has natively integrated the main enabling technologies of the 4.0 industry: IoT, Blockchain, Big Data and Artificial Intelligence.

The use of the most advanced technologies allow us carry the industries into the digitalization in an easy way, achieving a Return on Investment within less than one year.

MAIN FUNCIONALITIES



Automatic collection of information from machines and robots



Real time data & Dashboards

OEE - Quality- Lead Time



Automatization y digitalization Paper elimination



Control & reduction of the Costs and Stock **Supply Chain**



Optimization of the planning **Artificial Intelligence**



Geopositioning & full traceability of the work, tools, workers and equipment



Worker training, reducing manual labors



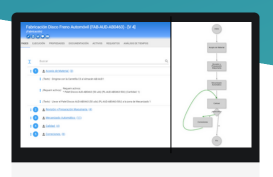
Changes in production and universal access from anywhere in the world



HOW DOES KAYTEK PLATFORM WORK

Fase 1: DEFINE

- Intuitively through the management system, the client defines the manufacturing processes with their phases, steps and assets involved; machines, robots, people...
- The processes become digital, eliminating paper and allowing any type of change and versioning.





Fase 2: CERTIFICATE THE PROCESS

- Once the process is defined, it is certified by authorized personnel using their Blockchain digital identity.
- Blockchain Smart Contract technology guarantees the immutability of the data and the execution of the process as specified.

Fase 3: DEPLOY

- The client creates the manufacturing and work orders by choosing the processes to be carried out.
- Jobs are automatically generated and sequenced over time by the platform, using artificial intelligence to optimize production.





Fase 4: EXECUTE

- The instructions are automatically sent to the workstations.
 People, machines and robots are guided without human intervention to achieve manufacturing objectives.
- IoT and Artificial Intelligence technologies monitor any type of asset in real time, showing the complete traceability of the plant's operations.

Fase 5: MEASURE THE RESULTS AND IMPROVE

- The Big Data and Artificial Intelligence module constantly evaluates processes and jobs, providing a global vision of what is happening in our industry.
- Kaytek Platform facilitates optimized decision making for the improvement of production processes, product quality and early resolution of incidents.



INDUSTRIES



















IMPLEMENTATION STAGES

1.



NEEDS ANALYSIS 2.



ADAPTATION & IMPLANTATION

3.



START-UP

4.

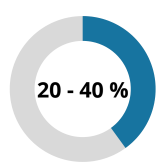


SMART FACTORY WORKING

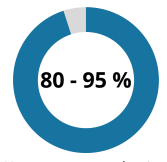




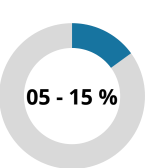
DIGITAL TRANSFORMATION BENEFITS



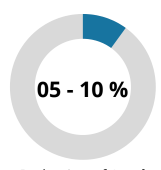
OEE Improvement



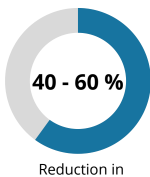
Human error reduction



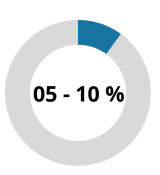
Diminishment of **defective pieces.**



Reduction of **Stock**



Reduction in quality costs



Reduction of the **inactivity** of the worker

ROI
less than
1 year



Integration with any ERP











CLIENTS, PARTNERS & COLLABORATORS





































TEAM



MANU FANDIÑO CEO





ALEJANDRO MONTERO

CTO





MIGUEL GARCÍA-ARIÑOBlockchain Director

in



JON MIKEL ALONSOSoftware Engineer

in



MIKEL RODRÍGUEZSoftware Engineer

in



DAVID BLANCOSoftware Engineer

in



MIGUEL NICOLAS RODRÍGUEZ Data Scientist

in



ANE DÍAZMarketing

in