

MAKE **IT** VISUAL



CATALOGUE

www.makeit-visual.com
info@makeit-visual.com



Continuous Improvement

Workflows

Requests

Project Management

Improvement Projects

PDCA

Actions

Audits

5S Audits, Gemba Walks

OPL

Procedures, Video Instructions



Maintenance

Interventions

Autonomous

Andon

Planned

Corrective



Quality

Complaints

Customer Complaints

Non Conformities

Supplier Complaints

Audits

Production

Logistics

Gemba Walks

5Ss



Pre Sales

Proposals

Proposal Requests

Information Requests

Sample Requests



Product Development

Product Development

New Products

Customization

Product Modifications



Daily Improvement

- Every Day Improvements provided by every day problems

Workshops

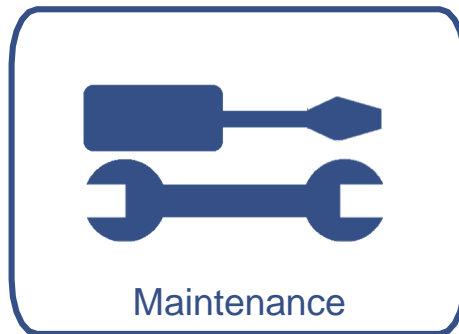
- Focused Improvement with:
 - Goals
 - Framework
 - Team

Quantum Workshops

- Breaking the key principles of previous models and starting a new cycle

Hoshin Kanri

Kaizen Area



Inspections

- Program every day autonomous inspections

Interventions

- Manage Maintenance Tasks

Andon

- Call corrective maintenance when needed



Audits

- Paperless audits with statistics

Complaints

- Customer Complaints
- Supplier Complaints

Defects

- Manage defects from different areas



Pre Sales

Standard Proposals

- Customer Stats
- Link with operation workflow
- Customer specifications

Customized Proposals

- Manage links with technical Department and purchasing department

Information Requests

- Keeps track of all customer requests
- Manages Workload



Knowledge Management

- Standardize information and best practices
- Empower teams
- Escalate/Delegate

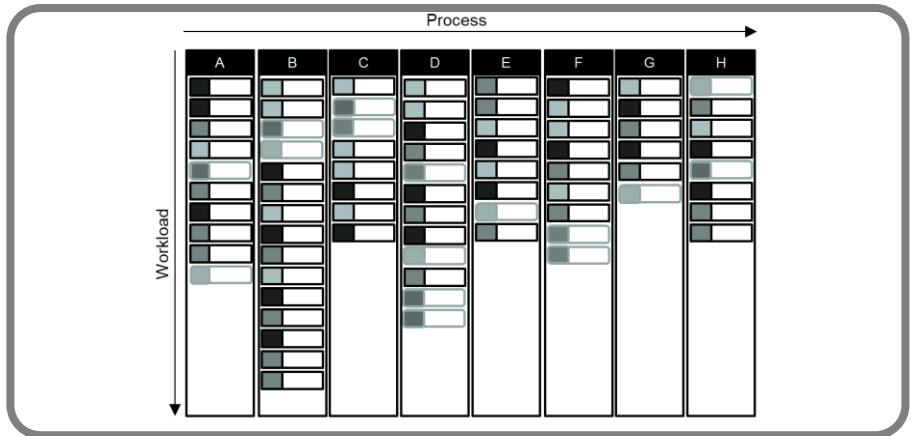
Process Flow

- Multilayer project management
- Understand the status of all projects
- Resource management
- Lead Time

Problem Solving

- KPI
- Problem – Action
- Reduction of rework

Task Board



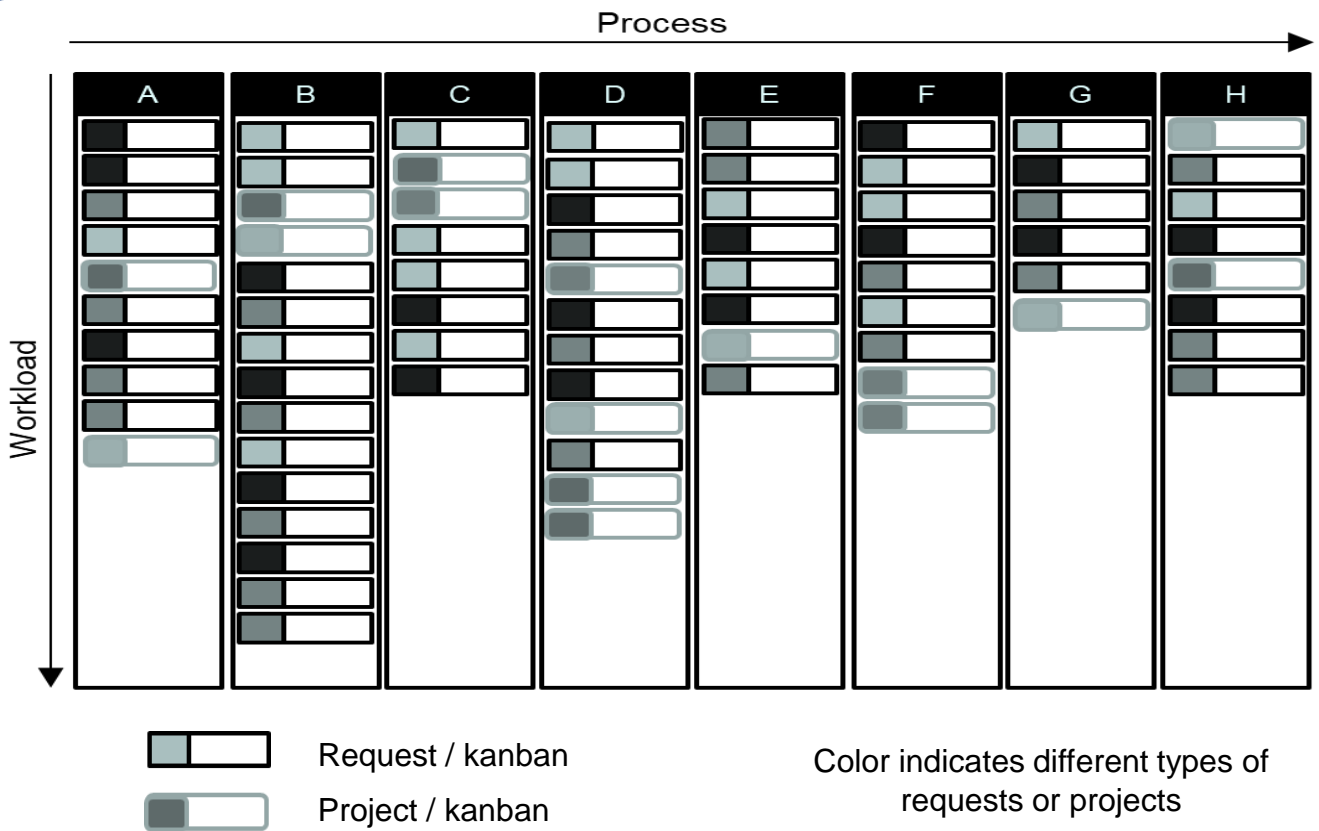
Forms

A collection of form controls and interactive elements. The top row includes a checkmark icon, a toggle switch, a dropdown menu showing '1' and '9', and a text input field containing '1234'. The second row features a text input field with 'abcd', a grid icon, and a text input field with '1,234'. The third row contains a calendar icon, a date picker with slashes, a camera icon, and a camera icon. The bottom row shows a list icon, a radio button group with options A, B, C, and D, a video player icon, and a film strip icon.

Dashboard

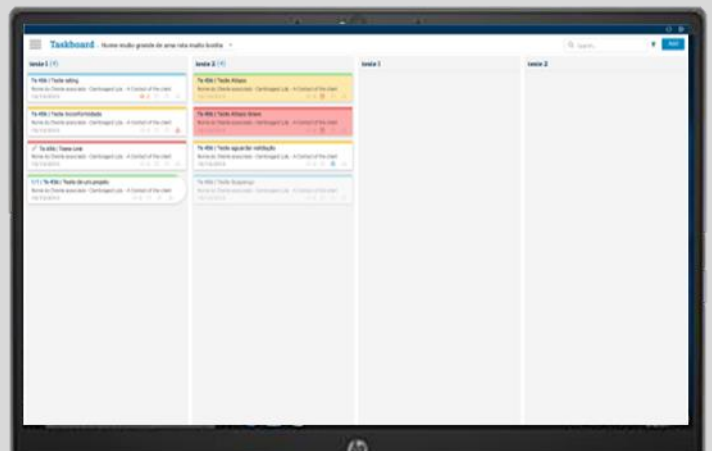
A collection of dashboard widgets. The top left widget is a list with five items, each represented by a circle and a horizontal bar. The top right widget is a bar chart with six bars of varying heights and a line graph with four data points. The bottom left widget is a grid of 16 rectangular blocks arranged in a 4x4 pattern. The bottom right widget is a line graph with a fluctuating line and a grid background.

Task Board











Make it visual and share with all your employees your evolution

Provide a clean way to build schedules and allocate resources.





Forms

Types of Fields you can apply on MKIT Forms:

 Boolean	Used when value is either true or false	 Number	Only integer numbers
 Date	User must select a date on a calendar	 Photo	Any photo or image
 Decimal	In case user needs to fill in Decimal Numbers	 Text	Allows letters and numbers
 List	User will need to choose from List of standard answers	 Video	Video

All fields must also be classified as:

 Required	In case you classify as “Required”, user may not go to next phase without filling out the information
 Important	Indication of the importance of this field will be visible, but will not oblige its' completion

Any field can have several conditions:

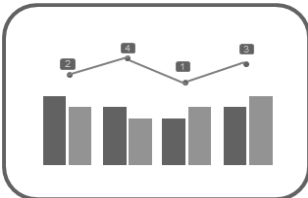
Field *	Condition *	It's also possible to place conditions in order for certain fields to appear or not
<input type="text"/>	<input type="text"/>	

Customized Forms in every phase

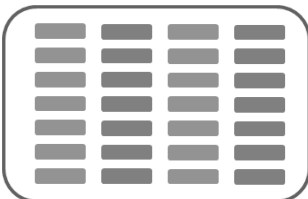
Dashboard



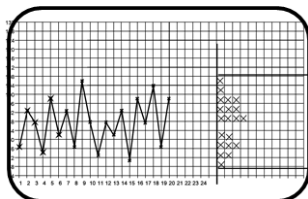
Top Delay - Broom wagon list, so we won't forget any request



Request Flow – Shows you where the bottlenecks are



Lead Time Analysis – Theoretical Lead time vs Real Lead Time, # delayed Requests, # Requests on time



History of Delays – Histogram Graphic - Frequency and %

Users can check on real time key performance indicators and visualize project goals.





TRACK TASKS/ REQUESTS

Keep track of the progress of your tasks.



CUSTOMIZED WORKFLOWS

Design your flow. Very easy to setup and you are fully autonomous to do it yourself.



VISUAL COMMUNICATION

Users can access in real time the status of their requests through their mobile devices.



TASK ASSIGNMENT

Automatically assigns tasks, from a parameterization of teams and resources skills. Tasks can also be assigned by unit.



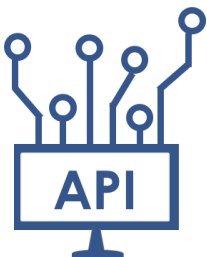
UNDERSTAND THE WORKLOAD

Who is working on what?
What is the current or planned workload of a resource?
Who might be available for additional work?



ATTACH

The user can attach files as a complement of a task. Documents, images and videos.



API CONECTION TECHNOLOGY

Easy to connect to other Software



MULTI-USER/ MULTI LANGUAGE

As your business grows, so does our software with the capability of handling multiple user logins and permission-based security.

Beginner

5 sessions
1 Team
1 Workflow

Intermediate

25 sessions
10 Teams
10 Workflows

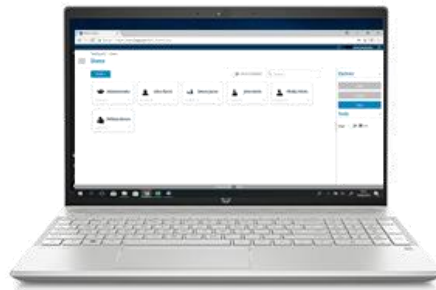
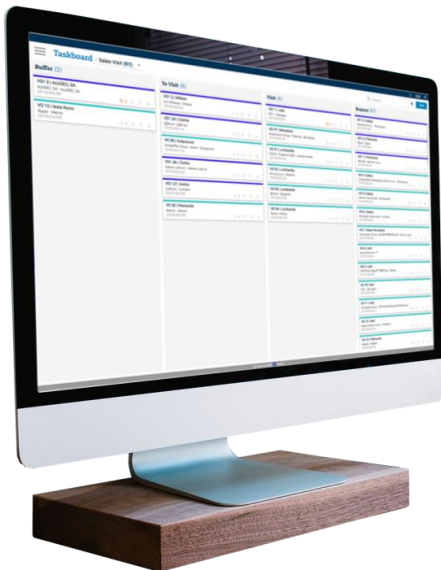
Advanced

50 sessions
30 Teams
20 Workflows

Department

Multiple
Departments

Company or
Multi-Site



Web based
For internet or intranet



MAKE VISUAL



www.makeit-visual.com

info@makeit-visual.com