



PLANNING  
SIMPLY?  
IT'S EASY, IF  
YOU WANT IT



just **planning** plans your success through the strategic simplification of the daily workflow.

## WHY PLANNING?

Because to plan what you have to do is not just important, it's fun.  
If all your job works fine it's because you've planned it before.





## SIGHTED AND DETAILED



### Production Chain Management

Planning the whole production chain of the company, even single or multi-site, with specific control function through an interactive drag&drop Gantt or PERT chart.



### Identification of critical points

The historical analysis and the algorithms of just planning allow to find the optimal load of the machinery considering setting times, delivery dates, efficiency, priorities, etc.. being able to act also on the different parameters for each department.



### Best scenarios

The functionalities of the test environments allow users to simulate different scenarios, providing planners and management with more confidence in the decisions to be implemented before finalizing them on the production plans.



### Procurement management

just planning can suggest the materials that need to be purchased, based on security stock and production order requirements. This means avoiding the complete exhaustion of the products in stock and therefore gain in efficiency.



### Delivery time optimization

The system's internal feasibility analysis allows planners to decide what can and cannot be done, considering all the possibilities. Receiving reports in real time is important to give full confidence to the sales office and increase customer satisfaction.



### Diversifying planning

Different methods can be used for planning: finite capacity, finite capacity with lead-time, infinite capacity. Scheduling can be carried out even if materials are not available and, if necessary, a graphic marking will indicate the problem.

## JUST PLANNING FOR THE TEXTILE AND APPAREL SECTOR

The software for complete planning of the entire production chain.  
It optimizes your production performance through heuristic algorithms and "what if" simulations to identify the best scenario.

[www.just-mes.com](http://www.just-mes.com) - [www.alveo.it](http://www.alveo.it) - [justmes@alveo.it](mailto:justmes@alveo.it)

built for



### just MES, born to be easy and complete

The entire system is based on Microsoft technology. This means that all implementations and customizations within the company infrastructure will be extremely simple, guided and easy to use.