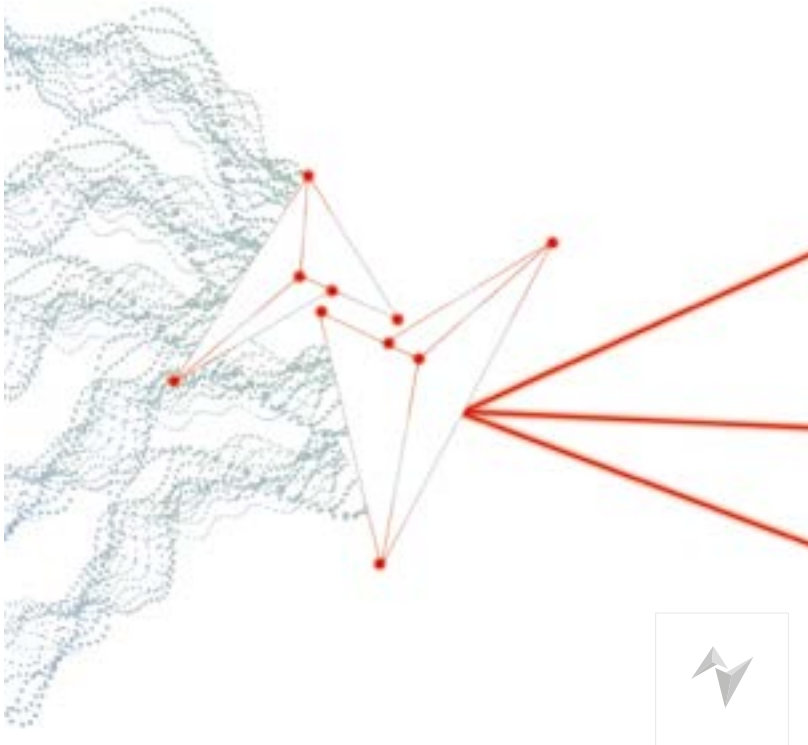


mod.MANAGER

Automatic management of the processing queues

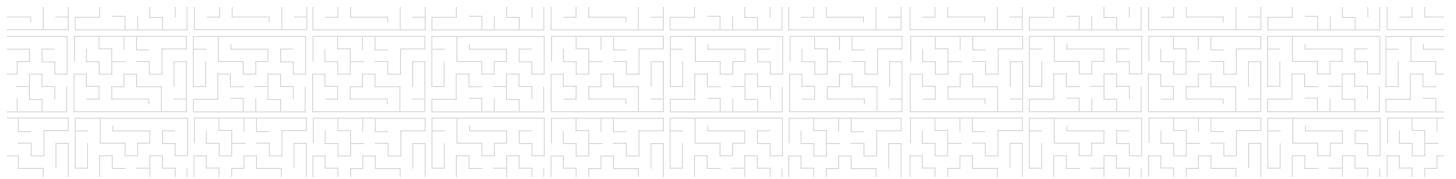




Manage the processing queues? A breeze!

The module MANAGER, belonging to Libellula Universe, allows each company to have **full control over the processing queues**. Thanks to the connection with the production department, **the software works in close connection with the workshop**, which is fully integrated, and **with the technical department of the company**.

The system allows you to **manage and monitor in real time the workload set** for each single machine, **dynamically routing various processes** and to manage, in a flexible and intuitive manner, n-codes of technology for each machine



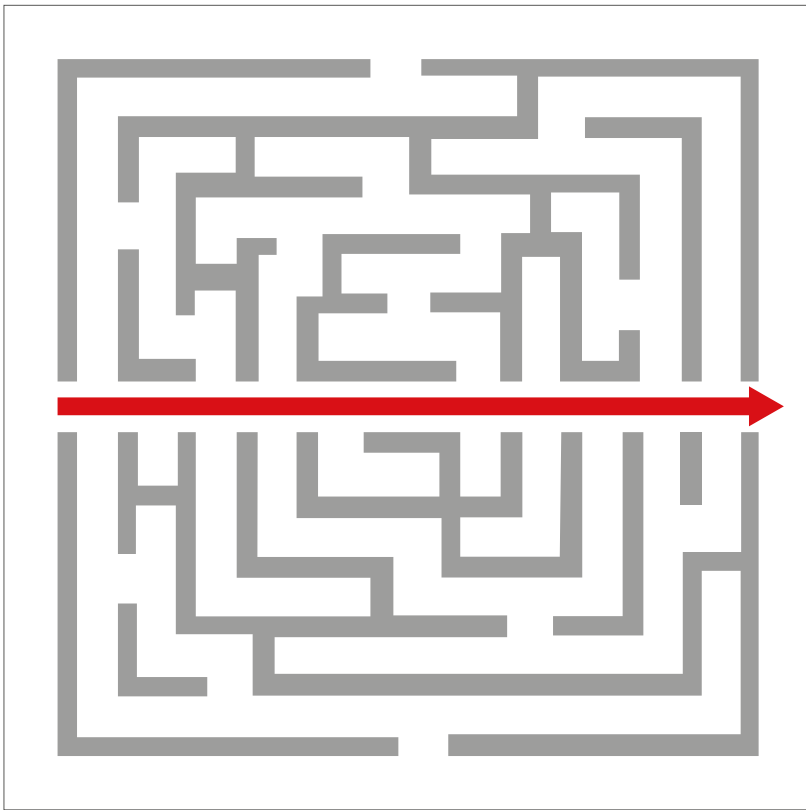
For each machine its own code of processing

Among the main features of the **mod.MANAGER**, there is its ability to **manage all the load flows** which make reference to the processing code in the workshop. The software is designed to optimize the flow of production on every single machine tool, **maximizing results and optimizing management costs**.

Technical department and mod.MANAGER successful integration thanks to the Libellula System

- ✓ The integration between the Manager module and Libellula.VISIO enables the technical department to **constantly monitor the productive paths available, also suggesting alternatives, recovering data automatically** for each machine and transferring them in real time data to the operator
- ✓ The technical department of the company will thus be **able to evaluate whether to feed single workshop or a single machine**, or select all work centers compatible with the production of the same detail and only at the moment of execution select the machine among those available

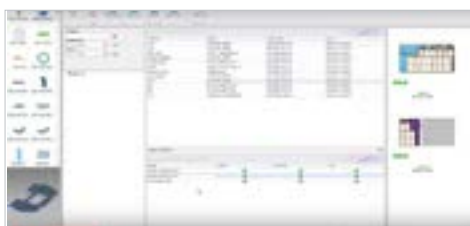
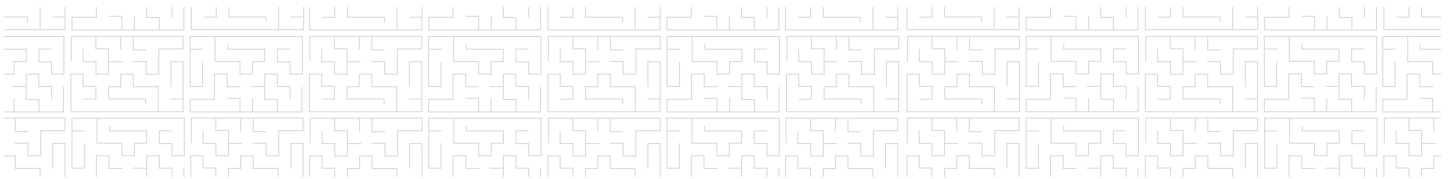
mod.MANAGER



EASES THE
IMPLEMENTATION PROCEDURES
OF PRODUCTION



OPTIMIZATION SUPER-EXTREME:
MAXIMUM RESULTS AND
SAVINGS OF OPERATING COSTS



Technical features:

- ↘ Change at any time and in real time each processing queue
- ↘ Organization of sorting of implementing code between the available work centers
- ↘ Real-time display of work in progress and those in the queue
- ↘ Management of the production by multiple tasks on multiple compatible machines
- ↘ Selection and organization of subsequent processes
- ↘ Optimal allocation of resources due to the overall vision of the available machines for the job



Libellula S.r.l. - Headquarters

Via Savigliano 6/B/1 - 12062 Cherasco (CN) - Italy
Tel. +39 (0) 172 491834 - Fax: +39 (0) 172 457970
contact@libellula.eu

Libellula S.a.r.l.

380, avenue Blaise Pascal - 77550 Moissy Cramayel - France
Tel. +33 (0) 476 227017
contact.fr@libellula.eu

Libellula SMS S.L.

Pol. Ind. Silvota C/ Peña Santa-Parc. 12, LLANERA, 33192 - España
Tel. +34 (0) 985 261 945 - Fax: +34 (0) 985 263 966
contact.es@libellula.eu

Microsoft Partner

Silver Application Development

Libellula GmbH

Pfnorstr. 10 - D-64293 Darmstadt - Deutschland
Tel. +49 (0) 6151 9575838 - Fax: +49 (0) 6151 9575840
contact.de@libellula.eu

Libellula China

No 48, Lane 1111 Shuying Rd, Minhang District, Shanghai, PRC
201199 China Tel. +86 (0) 137 9520 3276
contact.cn@libellula.eu

Libellula do Brasil

Av. Cândido de Abreu, 526 - CJ 907 B Centro Cívico Curitiba - PR
CEP: 80530-905 Tel. +55 (0) 41 35327751
contact.br@libellula.eu