



# LOGIMODULE

## Production Managing Software



### ▣ Anzani's Surplus

- Continuous monitoring of the production
- More efficient production
- Maximum flexibility of use
- Maximum easiness of use
- Full reports
- Software for production management
- Suitable for any type of product
- No conveyor required
- Control of processing times
- Zeroing of downtime
- Made in Italy

### ▣ Overview

LOGIMODULE is a software for monitoring, managing and improving the production, especially suitable for little production with many types of processes, **sample rooms** and more generally to **working modules**. The system consists of a **management software** installed on the department manager's PC and an **APP** installed on **tablets** that are assigned to the operators, who will be able to accede to the APP via login or fingerprint scan, opening in this way the place of work. The APP contains many **features** including the **recording of production times** for each operator container, process and model. It's also possible to send a **request** from the tablet to the **department manager** to receive assistance, **record the time and cause of a machine breakdown**, consult the **performance history**, consult a **database** with **technical data sheets** and **videos** of the operations and see in real time if the operator is **over the standard time**. Thanks to the recordings, you can get **full reports** about the **production times** and the quantities produced, divided in working type, operator and model, the reports are available for any period required. The recorded times can be compared to standard times, in order to verify where is possible to have a productivity improvement. The software, if used for managing the sample production, is helpful for **setting standard times**, which will be used in the production phase.

LogiModule provides the same information you can get from Logimove Semi-automatic or Logimove Fully-automatic systems, but without the need to use a belt conveyor. Moreover the LogiModule's database is compatible with Logimove Semi-automatic's and Logimove Fully-automatic's databases.

### ▣ Where and Why?

The Logi Module system allows to know in detail the operational situation of any type of production, which provides for the unfold of operational stages. Furthermore, being free from the use of any conveyor, it is **extremely flexible** and suitable for many types of production. For example, its ideal location would be in **small productions** as **sample rooms** or **working modules**, where the use of a conveyor is not necessary. This will make it possible to get information about the timing of the operators, models and orders, investing only in the **software**, if the use in tandem with the conveyor is not strategic.

# LOGIMODULE Optional

DESCRIPTION	ELIMINATED PROBLEM	BENEFIT
<b>Manual racks for boxes stopover</b>		
When the boxes are waiting to be put in circle, it is possible to stock them in manual racks.	<ul style="list-style-type: none"> <li>The positioning of the waiting boxes causes mess in the plant.</li> </ul>	<ul style="list-style-type: none"> <li>Space saving.</li> <li>Greater order in the plant.</li> </ul>
<b>Training with a qualified technician</b>		
Our technician with pluriennial experience in the textile and footwear industries will teach to the production managers how to exploit 100% the potential of the system and will help them to achieve an increase in productivity.	<ul style="list-style-type: none"> <li>Difficulty in using the system to its maximum capacity.</li> </ul>	<ul style="list-style-type: none"> <li>Productivity increase.</li> </ul>