

Use example True Factory

Case 1: Use of True Factory Suite to “detect and eliminate micro-stoppages”.

■ Objectives

- Short stoppages (less than 1 minute) are one of the principal causes of LOSS OF PRODUCTIVITY on packaging lines. By their nature, these stoppages are hard to quantify. That is why it was necessary to provide factories with an IT tool that allows them to measure micro-stoppages.
- The client handled a wide variety of products so the system had to be able to adapt to the processing of consumer goods as well as luxury brands in order to be deployed successfully on all the production units in the group

■ Implementation

- Geniop developed a user-friendly interface (WIFI touch screen tablet, data analyses under Office System...) specialized in measuring micro-stoppages and accessible to personnel who are not specialized in computers (production managers, maintenance staff) by using the True Factory TOOLKIT



■ Results

- Thanks to True Factory, our client knows precisely the duration and nature of micro-stoppages.
- Today, 30 of the 70 packaging units in the group have ordered the system from Geniop and use it autonomously (Europe, U.S.A., China).

