



## Jomet Oy

*This case study has been written by Bruno Lespinasse, the Managing Director of Jomet Oy, one CustomTools user.*

### **Presentation of the company**

Jomet Oy is a Finnish company based in Forssa, Finland, manufacturing innovative automatic packing and palletizing systems.

---

***“This provides a high level of automation during the design process, giving more time for the real engineering.”***

---

### **Situation**

- *What do you design with SolidWorks?*

Jomet Oy designs tailor made carton and paper packing systems for specified applications, like multi format packaging, difficult products, or complex packing patterns

### **Business challenge**

- *What was the problem or challenge that you had to face before CustomTools?*

The challenge was to move from AutoCAD 2D to SolidWorks while keeping our advanced connection between the design software and our ERP system, and continue to improve it.

### **Solution**

- *Why did you choose CustomTools over other software?*

ATR Soft Ltd was the best in terms of customization to fit our very specific requirements.

### **Outcome**

- *How do CustomTools impact your design process?*

Custom tool provides a very good integration of an existing ERP to the 3D engineering. This provides a high level of automation during the design process, giving more time for the

real engineering. It also helps to standardize the work of different designers.

- *Can you provide a comparison of how things have improved?*

We spent quite some time improving our database and our work flow, but now we are getting the benefits through the ability to design tailor made solutions from scratch within few days, and the overall efficiency of the design process.

