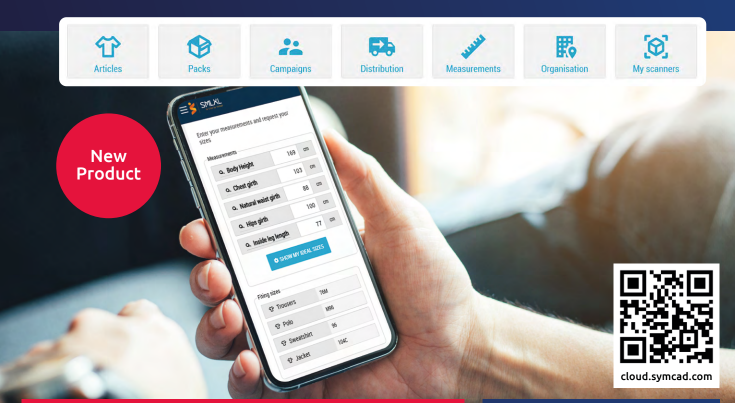


Managing clothing size assignment made simple



Independent of your inventory management tools

Multiple sources of measurements available



Manual measurements



Fitting from a reference sample of clothing



Existing database



3D Body Scanner

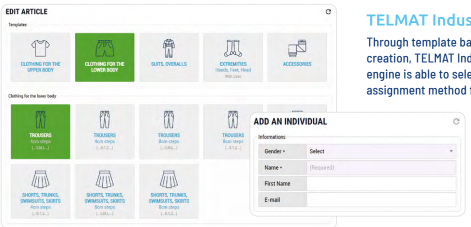


Strong points:

- Simplifies the management of clothing distribution
- Creation and modification of your clothing items
- Automatic calculation of clothing sizes
- Multi-user
- Simple, user-friendly and intuitive
- Unlimited number of managed individuals
- Create campaigns
- Organisation of people in groups
- Global view of supply needs
- · Creation of packs of clothing
- Management of wearers and persons
- Global and individual consumptions
- Consumption forecast (campaign simulation)
- Creation of centers
- Creation of users



A NEW INDEPENDANT TOOL THAT SIMPLIFIES THE MANAGEMENT OF CLOTHING DISTRIBUTION



TELMAT Industrie innovation

Through template based clothing creation, TELMAT Industrie's innovative engine is able to select the best size assignment method for each garment.

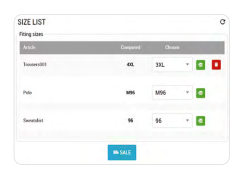
> Simple displays and dedicated interfaces allows:

- Registering persons
- · Input their measurements
- See the suggested size with the freedom to change it

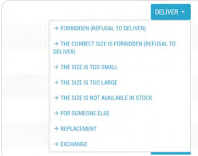
Simplification of the fitting of your new garments

For each new garment to distribute, the task is simplified by performing the fitting on a control group. The expert analysis of this control group will ensure the reliability of the next distribution. Each person in the control group will be able to input their appropriate sizes directly from their smartphone.

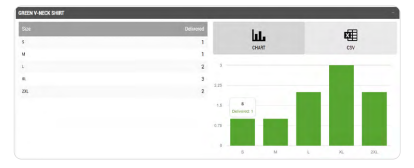












Your are an expert in workwear our Sizer SMLXL is for you.

Quickly experience how we can simplify the complex tasks of clothing size attribution. On top of this innovant tool, we bring our expertise and advice.

Time saving and efficiency guaranteed.

Clothing campaigns

- · Aggregated display of clothing supply needs
- · Tracking of distribution
- Tracking of supplier orders







