

# Moving from prototype to industrial application



- Adapting industrial parameters to implement the solution(s)
- Support with the start of production
- Training for teams
- Bespoke proposal tailored to each situation



### Generate Value...

Moving from prototype to industrial application is no small feat!

The main challenges/objectives are to:

- Adapt machine parameters to the new material.
- Maintain converting capability.
- Validate the performance levels obtained with downstream players.

The CTP will assist you during the industrial tests, to identify any aspects that can be optimised in light of the machine and material constraints.

Our teams have a track record stretching back more than 60 years of assisting industrial firms on-site, at machine level, to optimise their process, integrate new technologies or create new products.

For any specific requests, don't hesitate to contact us Email: info@Sol4Pack.com

## **Context and implementation**

The pre-industrial study (4Prototype offering), performed while the prototype was developed, defined the generic elements meeting a set of specifications.

The aim of this assistance is to define the adaptations required in collaboration with the production site, in order to implement the solutions from the **4Prototype** pre-industrial study.

## **Content of the services**

The CTP will assist you while the solutions are implemented on your industrial processes:

- Expertise to optimise the solution.
- Expert staff training: in the new paper/board materials, their performance levels, their features, etc.
- Roll-out of control charts, etc.

The CTP will assist you in performing the first production runs at the production site.

### **Deliverables**

- · Report on the observations/findings
- Recommendations to optimise the solution







