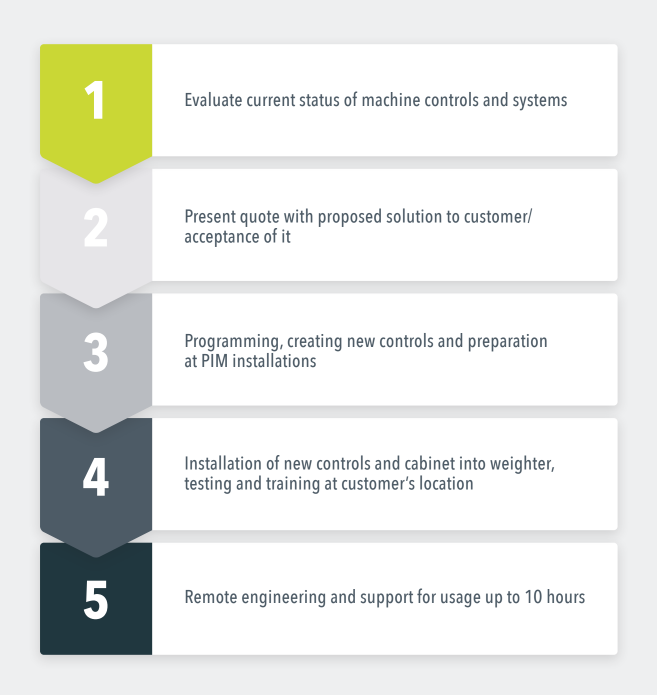
# HOW DOES PIM WORK IN 5 STEPS





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# CONTROL PROBLEMS? GIVE YOUR WEIGHER A NEW LIFE WITH ~ ~ ~

### **FOR WHO?**

Users of Propak CW10 - CW16/2 - Built years from 2000

# WHY?

#### Issues with the old DOS controls

(weighers from 2000 - 2012)

In many cases these controls cannot be repaired anymore. When the controls break down, the weigher cannot be used anymore – continuity of the packing company is at risk. Some smart customers replace controls by means of "preventive" maintenance – we reduce the continuity risk significantly and the machine can be used for another  $\pm 15$ years

# Issues with the Sigmatec controls / software

(weighers from 2012 - 2015)

Controls are still actual. Software in these controls show issues. Nobody can solve these software issues. Only alternative is to replace controls by PIM controls.

# EXPECTATION AFTER PIM INTERVENTION

Another 15 years (provided maintenance on the weigher is done properly)

# **AFTER INSTALLATION SUPPORT**

Offer includes remote engineer (modem including 10 hours remote support)

# WHAT WE OFFER

- Siemens PLC, extension modules and extra memory card
- Interface control box with Siemens KTP1200 color 12 inch touch panel
- Amending software
- PLC output protection
- Modem Including 10 hours remote engineer
- Complete set of cabling / installation parts
- PIM weighing heart with PIM Load Cell Filters

The new controls and software are the perfect alliance of the expertice of Propak combined with the latest knowledge and most modern components. PIM controls, a Formula 1 engine for a weigher, are currently the most state of the art with the fasted and accurate controls available for a combination weigher.



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