

## PlanLogic to distribute ProcessForce within Dutch market

*"We are looking forward to be the service centre within the Netherlands for the manufacturing solution ProcessForce from CompuTec. The Dutch market is full of process manufacturing enterprises and for a while we have had no such offering. With ProcessForce we now have a solution to strength our position within this vertical which is a competency of our business. We have deep knowledge of manufacturing and together with ProcessForce we can provide real added value to many food and beverage, and plastic molding manufacturing companies".....said Hans Numan, Managing Director, PlanLogic B.V.*



Hans Numan, CEO of PlanLogic and Martin Gore, Global Sales Director of Computec, shake on the partnership at SAP Netherlands, with Patrick Capreau and Jeroen van de Waart of SAP

6th July 2011 , PlanLogic and CompuTec signed a partner agreement to distribute ProcessForce into the Dutch marketplace.

PlanLogic operates a full service centre for the implementation and support of CMMS and ERP solutions, with the objective of working as the "trusted adviser" within their client base, creating efficient processes, complying with regulations and building a successful and profitable enterprise.

PlanLogic is an SAP Business One partner, with a focus on manufacturing, and is the first partner outside of Poland to sign up for the distribution, implementation and support of the ProcessForce solution.

An example of the depth of their commitment to CompuTec and ProcessForce is their investment in supporting the activity of localisation for the Dutch market.

*"The Dutch manufacturing market is full of Food and Beverage companies, and with PlanLogic's deep industry expertise within this vertical and their attitude to become an early adopter partner, makes this a natural choice for the international expansion of ProcessForce".....Martin Gore, Global Sales Director CompuTec S.A.*

**For more information about ProcessForce visit: [www.processforce.eu](http://www.processforce.eu)**