

Sirris turns Industry 4.0 into practice for manufacturing companies

13 November 2019, 01:00 Olivier Rigo Peter ten Haaf

In our sites in Hasselt and Liège, company managers can now, with the assistance of 40 of our specialists, build and test their own 'production line of the future' in realistically recreated industrial environments. It took 12 months to build the pilot factory. Our aim is to put all manufacturing companies in Belgium on the road to the fourth industrial revolution. The launch of our pilot factory took place on 7 November.

The prices of robots and sensors dropped by 50% over the past three years and the costs of data storage and data processing decreased by a factor of fifty. This means that connected and datadriven production systems are no longer just an option on paper, but a potential reality for every company. If Belgian manufacturing companies want to remain competitive, they must take the step towards the fourth industrial revolution. They shouldn't just venture into the unknown, but rather explore a realistic industrial environment. That is why Sirris built a factory environment where entrepreneurs can test - with trial-and-error - how to prepare their own production line for the future. Our specialists share all their practical knowledge and insights acquired in practice, both successes and failures. For example, they teach entrepreneurs how to connect a mix of old and new machines, but also how to fully digitise their stock management, for example.

Digitised product lines for personalised products

Our pilot factory virtually links the Hasselt site to the Liège site. This is actually the daily reality of many manufacturing companies and their suppliers. The site in Hasselt was converted into a digital production line, where the parts arrive from Liège. In these real industrial environments, we will discuss all the possible aspects that manufacturing companies will have to deal with in practice. The Liège site investigates how companies can gather and store all their production and control data during the entire production process using a digital product passport.

Peter ten Haaf, Precision Manufacturing Program Manager:

"By means of the production of a personalised watch, in our factory we show the possibilities of technological innovation for an entire production chain. This includes 3D metal printing, cobot polishing, laser texturing, vibration polishing and precision milling".

Authors



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