
Priority

Priority ERP manages business processes and IoT - 4.0 Made Real by Sirris

21 October 2019, 02:00

Mark Van Pee
Peter ten Haaf

4.0 MADE REAL by Sirris



No manufacturing demonstrator claiming to be industrially relevant will be complete without an ERP/MES system. Targeting also new IoT innovations we've chosen an ERP that complements our '4.0 platform'. We're very proud to welcome [Priority Software](#) as our partner to create a transparent

shop floor using its ERP system.

Priority is a global player in the field of ERP, distributed by and integrated in the Benelux by Priority Software Belgium NV, who already had a strong foothold in the metals manufacturing branch for the local market. Priority focuses on SMEs in particular.

[Accept marketing-cookies to watch this video.](#)

For the Sirris 4.0 Made Real pilot project Priority will manage the typical order flow and production control processes, but with out-of-the-box APIs and full web SDK development tools, it also allows us to connect external data, IoT devices, and third party applications. This is specifically important as we wish our '4.0 platform' to be able to connect and communicate with different machines, sensors, software, each with their own specifications. The state-of-the-art technology for app development and mobile applications will be used to monitor production on smartphones or tablets.

Priority is also looking at the future of ERP by introducing artificial intelligence, such as machine learning and smart predictions that automatically drive actions. We are very proud that Priority Software has selected the Sirris '4.0 Made Real' initiative to demonstrate and further develop its new ERP. Be sure to keep an eye out for Priority ERP when attending the launch event on **7 November!**

More information: www.priority-software.be/

More information on 4.0 Made Real

This article is part of our '4.0 made real by Sirris' campaign, illustrating the feasibility of 4.0 technology in industry. Want to know more? Visit our [4.0 Made Real page](#) or [LinkedIn page!](#)

Authors



Mark Van Pee



Peter ten Haaf