















## ITEA Award of Excellence for SynerScope

5 February 2020 / in News / by SynerScope

During the ITEA PO Days 2019 that took place in Amsterdam on 3-4 September, three ITEA projects received the 2019 ITEA Award of Excellence: ACOSAR [https://itea3.org/project/acosar.html], OpenCPS [https://itea3.org/project/opencps.html] and Reflexion

[https://itea3.org/project/reflexion.html]. The impressive outcomes were presented during an interactive panel session moderated by ITEA Vice-chairman Philippe Letellier. All three Smart engineering projects created a big impact for industry.

SynerScope participated in this project together with Philips, TNO, Axini and Canon from The Netherlands

Reflexion – Impact on the production process





## LATEST NEWS



ITEA Award of Excellence for SynerScope

5 February 2020 -16:48



SynerScope has been accredited as a 'erkend leerbedrijf' by the SBB

19 December 2019 -14:59



KPMG and Synerscope launch their Alliance to help businesses fight financial crime

16 May 2019 - 12:37



VOC-symposium Information Manoeuvre May 9th, 2019

27 April 2019 - 11:29



Meet us at the DW & BI Summit 27-28
March in Utrecht!

21 March 2019 - 16:

Privacy - Terms

+31-88-ALLDATA | info@synerscope.com













production process, the use of the product and the

future design. This creates a so-called 'digital loop' in which data is fed back to the ecosystem. The gained insights provide industry with a considerable time and economic gain, e.g. data resulting from maintenance inspections provides not only an opportunity for accelerated troubleshooting and trouble-solving (and therefore a shorter production stop), but also input for improving product design.

Tags: Axini, Canon, ITEA, Philips, TNO

## Share this entry



**EVENTS** 

Webinar (in Dutch) – Concrete

steps towards a data-driven local government

17 February @ 11:00 - 12:00

View All Events

 $@\ 2018-2020\ Copyright - Synerscope - \underline{\textbf{Privacy Statement}}\ |\ \underline{\textbf{Unsubscribe}}$ 

<u>y</u>

in







Privacy - Terms