



February 25<sup>th</sup>, 2021

## SCAPE OPEN DAY 24<sup>th</sup> March: Production enterprises gain free access to the full range of flexible automation solutions

*Spend 1½ hours and gain integral insights: Are you considering having less inventory tied up by introducing mobile robots? Would you like a more stable, safe, and effective production? Do you have a need for adaptable automation in a limited space? Agile production is essential to maintain and strengthen growth after COVID-19. On March 24<sup>th</sup> we are offering you a free of charge insight into the latest news in user friendly modular robot technology. Do you want to know how you can achieve a faster turnaround, better productivity, and visible benefits? Sign up for the event right now!*

### Free online event

On Wednesday, March the 24th the webinar *Scape Open Day* takes place. Scape Open Day is a united online initiative which for the first time unites five leading suppliers of the internationally strong Danish robot community. The goal of this cooperation is to inspire industrial enterprises to lift their automation, flexibility, and productivity to new and higher levels.

Behind *Scape Open Day* are Scape Technologies, Mobile Industrial Robots, Universal-Robots, Nord Modules and Technicon. During the event, participants can – free of charge and without obligation – gain an overall view of flexible automation solutions with great scalability and short payback time as common denominators.

It is the partners' ambition to show how production enterprises can easily, simply, and quickly achieve considerable benefits in various segments of their production and value chains.

It will be hands-on, and our primary audience would be anyone from small and medium sized companies seeking concrete inspiration to streamline their production and logistics.

### COVID-19 challenges global chains of supply

A new report from IFR – International Federation of Robotics – confirms that COVID-19 has weakened the global supply chains.

The report *Top 5 Robot Trends 2021* points out that flexible automation creates a higher degree of production and supply security and facilitates a wider repatriation of production: Better automation secures better flexibility.

Especially areas of high cost, where industrial production can be characterized with high mix low volume, can benefit according to the conclusions of the report. With modular technology it has become easier, faster, and simpler than ever before to modify and adapt your production.

The new report is available here: <https://ifr.org/ifr-press-releases/news/top-5-robot-trends-2021>

### ROI: under 12 months

*“This event aims to strengthening production companies in a post COVID-19 world and simultaneously bust some of the myths limiting the prevalence of user-friendly production equipment. Adaptability, productivity, and flexible automation play a very central role for small and medium sized enterprises to maintain and strengthen their competitiveness and market shares”, says CEO Søren Bøving-Andersen of Scape Technologies, who also point to the high profitability of automation. He continued: “Automation equipment is now so efficient that its costs often are regained in under 12 months, and regardless of which production challenge you may face, one of the participating partners will have a scalable solution to offer.”*

The online event is open for any enterprise participating in a value chain and wanting to know more about the concrete advantages of modular production technology.

Sign up for the *Scape Open Day* event here: [SCAPE OPEN DAY – SIGN UP](#)



Photo: CEO Søren Bøving-Andersen, Scape Technologies A/S.

## ABOUT THE COMPANIES BEHIND SCAPE OPEN DAY:

### Scape Technologies

The Scape solutions make it possible for Cobots and industrial robots to handle tasks that usually may have been regarded impossible to automate effectively and profitably.

Their technology is mostly utilized in the picking of parts from boxes – hence the term bin-picking – handling of semi-finished products, quality control and packaging, where advantages like increased stability, sustainability and effectiveness contribute to high profitability and competitiveness.



### Universal Robots

Universal Robots are global market leaders in development and production of flexible and safe Cobots. The well-known UR Cobots are available in four variants offering a high level of modularity.

Partly based on an enormous application programme the user-friendly UR Cobots easily handle a great variety of challenges related to production and logistics.

The easy start-up and/or subsequent adaption secure users' high agility and the compact Cobots are optimal for any enterprise where stable and scalable production is essential.



### Mobile Industrial Robots (MiR)

MiR produces autonomous mobile robots, applicable to all types of industry to automate and optimize the internal transportation.

The flexible and mobile robots increase productivity by handling transport of smaller components, heavy loads and pallets, thereby saving human resources for more valuable tasks.



**Nord Modules** produces flexible applications developed and designed for autonomous mobile robots.

The applications optimize the mobile robots' functions and bring automation to a higher level. They connect the mobile robots with factories, reducing repetitive work tasks and freeing human resources for higher value-adding tasks.



The automation house **Technicon** is a nationwide supplier of globally leading robot brands. At [www.technicon.dk](http://www.technicon.dk) you can find more than 400 user friendly robot products.

Furthermore, Technicon cooperates with enterprises and organizations to solve complex and hitherto unsolvable challenges.

