

Press Release:

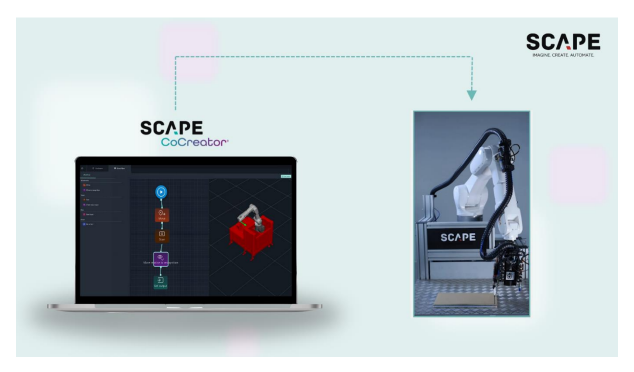
April 18, Odense, Denmark

Scape Technologies Introduces SCAPE CoCreator at Hannover Messe 2024: A Revolutionary 3D Robot Guidance Platform Designed to Simplify Robotic Automation

Today's industrial robotics, 3D Vision, and AI are often confined by costs, complexity, and limited accessibility and usability. Scape Technologies is revolutionizing this field by broadening the horizons of what is possible. At Hannover Messe 2024, Scape Technologies proudly introduce the SCAPE CoCreator, a 3D robot guidance platform that integrates advanced AI and 3D Vision technology with intuitive, no-code robot programming.

A New Era of Automation: Introducing the SCAPE CoCreator Platform

The SCAPE CoCreator platform embodies a leap forward in making robotic automation accessible to a broader audience. It is designed for users of all skill levels, enabling the creation of robotic automation applications without extensive technical know-how and with no-code robot programming. The user-friendly SCAPE CoCreator platform is built upon industry standards, ensuring that developing robust robotic applications is more intuitive than ever. "Our journey from the early days of bin-picking to the creation of this platform signifies our commitment to innovation and leveraging our deep expertise in 3D Vision technology and robotic automation," states René Dencker, CTO of Scape Technologies.



© Scape Technologies - SCAPE CoCreator



Empowering Industries with SCAPE 3D Scanners

2024 will also see Scape Technologies broaden its horizon with the introduction of the SCAPE 3D scanner family to the European market. At Hannover Messe 2024, Scape Technologies will present the Pro Industrial 3D stationary scanners and a new robot mounted 3D SCAPE Mini Scanner. This development leverages our deep expertise in 3D Vision technology, providing our partners with high-quality, cost-effective 3D vision solutions. "The synergy between SCAPE 3D scanners and the SCAPE CoCreator platform will offer unprecedented value to our customers," states Søren Bøving CEO of Scape Technologies.

Revolutionizing Robot Cells with Cost-Effective Components

In response to the competitive pressures facing European manufacturers, Scape Technologies is set to offer a range of competitively priced components and equipment for building robot cells. This initiative includes SCAPE 3D scanners, SCAPE Vision Controller and other standardized components for a number of complete and standardized SCAPE Robotic Workcells. The first standardized SCAPE Workcell to be introduced will be for loading and unloading of CNC machines, especially lathes handling cylindrical parts. "By integrating these components with our SCAPE 3D scanners and the CoCreator platform, we're setting a new standard for automation solutions," remarks Søren Bøving.

Looking Forward

The SCAPE CoCreator platform not only streamlines the automation process but also opens up new possibilities for innovation through its API, allowing external parties to contribute new functionalities. "This platform represents a significant milestone in our mission to make robotic automation accessible for all," concludes Søren Bøving.

Scape Technologies stands at the forefront of the fourth industrial revolution, empowering companies to imagine, create, and automate with unprecedented ease and efficiency. The launch of the SCAPE CoCreator platform, along with the new range of SCAPE 3D scanners and cost-effective robot cell components, marks a new era of accessibility and innovation in robotic automation.

For more information about Scape Technologies and the SCAPE CoCreator platform, visit our website or join us at Hannover Messe 2024, Hall 8, Stand F10.

About Scape Technologies

Scape Technologies, founded in 2004, is a specialized robotics company that has developed the unique bin-picking solution, Scape Bin-Picker.

The company's product portfolio is undergoing rapid expansion, and most recently the company has introduced the SCAPE CoCreator, a user-friendly 3D Robot Guidance platform, for developing robot applications without programming. It seamlessly integrates various hardware and software, combining advanced robotics, 3D Vision, and AI to facilitate easy design, development, and deployment for all users.



The SCAPE Solutions are sold in collaboration with system integrators, who are responsible for building and running-in the systems in the customers' production apparatus. In connection with the run-in of the systems, the company provides several paid services that secure the high quality and operating safety of the SCAPE system. Scape Technologies has customers in across Europe and China.

The name SCAPE is an abbreviation of "Smart Classifier and Pose Estimation".

Scape Technologies A/S is listed at Nasdaq First North Growth Market.

For more information, please contact: Søren Bøving CEO, Scape Technologies A/S

E-mail: sb@scapetechnologies.com

Phone: +45 2128 1128