



Press Release: September 2021

AUSTRIA & DANISH PARTNERSHIP:

The Fill Group Subsidiary – Boost Automation GmbH Establish New Partnership with Scape Technologies.

The recent Fill Group subsidiary - BOOST Automation GmbH, based in Hornstein, Burgenland, have entered a new partnership agreement with the Danish software automation company Scape Technologies, - known as 'Scape – The Bin-Picking Company'.

<u>BOOST Automation GmbH</u> develops and manufactures robot-based automation solutions, assembly and processing systems and special machines for customers in the automotive, aviation, electronics, and metal industries as well as the food industry. The innovative company continue to expand these competencies through partnerships and make the best possible use of the numerous synergies through the enrichment of the <u>Fill Group</u> establishment.

"Profitable, flexible and user-friendly automation solutions have great potential in the manufacturing industry. Therefore, it is also natural to enter a collaboration with Scape, a specialized robot enterprise with more than 15 years of experience in providing complete flexible and reliable automated bin-picking solutions that enable cobots and industrial robots to perform tasks that would not otherwise be able to automate efficiently", says Mario Redhammer, CEO at Boost Automation GmbH.

The user-friendly SCAPE Bin-Picker technology is used i.e. for pick-and-place operations and provides additional options, such as precision delivery of items in fixtures or into machines, such as CNC machines. The SCAPE solutions can form the basis for productivity optimization and ensure that production solutions can remain competitive in dynamic markets.

"In BOOST Automation we found a new partner with whom we can strategically strengthen our market position and service a wider range of customers. We are looking forward to a successful cooperation that will enable us to further meet the increasing demands of the rapidly growing process automation market", says Søren Bøving-Andersen, CEO of Scape Technologies.

About Boost Automation GmbH

Boost Automation is a young, creative, and ambitious company in the fields of software engineering, digitization and automation technology. The competence lies in the development and programming of complete software and digitization solutions for high-tech mechanical engineering and industry. Boost Automation accompanies its customers from the idea to the implementation of turnkey and product-ready systems. The managing director of the company, which employs 20 people at its headquarters in Hornstein, Burgenland, is Mario Redhammer (CEO). Boost Automation is 100 percent owned by Fill Gesellschaft m.b.H., Gurten, Upper Austria.

About Scape Technologies

Scape Technologies, founded in 2004, is a focused robotics enterprise having developed a unique and patented technology to recognize, pick and place parts. This is known as the SCAPE Bin-Picker system and the systems are generally marketed in cooperation with partners responsible for building and implementing them into various and specific production facilities. The SCAPE Bin-Picker systems are among others used in one of the world's toughest fields: the automotive industry (e.g. Ford, Nissan and BMW).

Recently Scape Technologies have launched the easy-to-install SCAPE Easy-Picker and SCAPE Mini-Picker for the Small Medium Enterprises and the SCAPE Package Picker for distribution and logistic applications.

Scape Technologies offers a complete solution with fully integrated components and software modules that together create a coherent and efficient solution that can be connected directly to the leading six-axis robot brands used in the industry – such as Universal Robots, ABB, Fanuc, Kawasaki, KUKA, and more.

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

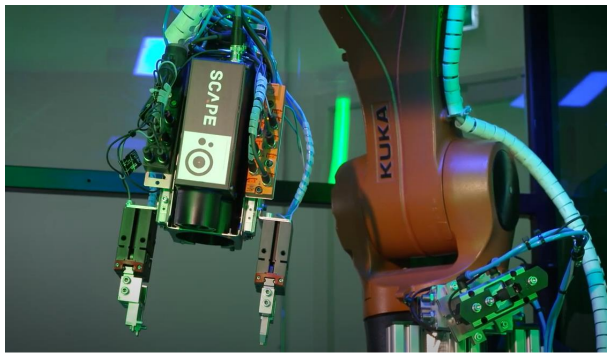
For more information, please contact:

John Espensen

Marketing Manager, Scape Technologies A/S

Email: je@scapetechnologies.com

Phone: +45 2579 9595



© Scape Technologies

The SCAPE Mini-Picker