



AIRSKIN together with Dassault Systèmes at SPS 2024 in Nuremberg



We're wrapping up an amazing year of exhibitions at SPS - Smart Production Solutions and we couldn't have asked for a better way to close out the season with Dassault Systèmes.

It was great showing how AIRSKIN technology helps make automation safer and more adaptable. Together with Dassault Systèmes, we've demonstrated how to make human-robot collaboration smarter and more secure.



...ring AIRSKIN projects to more an begin with a virtual...
model. We build the simulation digitally to analyze cycle times
and detect potential collisions. This allows us to ensure the
application is safe in a virtual environment before seamlessly
transforming the simulation into reality.



SOLIDWORKS and 3DEXPERIENCE platform

At AIRSKIN, we make sure that assembling our products is as simple as possible. That's why every AIRSKIN comes with a detailed, illustrated user manual.

Thanks to the SOLIDWORKS Composer, we now save a lot of time creating these manuals. CAD data can be directly imported from



showing, naming, moving, or coloring components – enhanced with arrows and other graphical elements.

These same innovations were featured at SPS Messe, where we proudly showcased the collaboration of AIRSKIN with Dassault Systèmes, emphasizing both our innovative solutions and our strong partnership.

[About us](#) - *AIRSKIN is the industry game changer by unleashing the full power of industrial automation. We are the go-to solution provider for open and flexible robot applications with our patented safety technology AIRSKIN, which upgrades standard industrial robots to fenceless applications. More information on our website: airskin.io*

[Speed](#) 2000 mm/s free space and 400 mm/s clamping

[Flexibility](#) One application for several production lines

[Space](#) Up to 90 % reduction

[Safety](#) Simplified risk assessment, highest safety PLe/CAT3

Based in Austria, we develop and produce AIRSKIN, a patented, add-on safety sensor solution for robots, AGVs, End-of-Arm-Tooling (EOAT) and other moving machinery.





APPLICATIONS

- Pick & Place
- Palletizing
- Machine Tending
- Assembly
- Screwdriving
- Quality Control
- Service and Cleaning

AIRSKIN PRODUCTS

- Technology
- General Contracting
- Safety Services
- For KUKA
- For Stäubli
- For Yaskawa
- Modules
- Safetyflange
- Cellcore

COMPANY

- About us
- Contact
- Press
- Success Story/News
- Exhibition/Shows
- Imprint

SUPPORT SECTION

- FAQ
- Whitepaper
- Request technical data

AIRSKIN[®]



ISO 9001



ISO 14001



© 2024 Blue Danube Robotics GmbH. All Rights Reserved.