

Robotiq Lean Palletizing Software

Smarter palletizing starts with getting the path right



Robotiq's Lean Palletizing software delivers optimized trajectories out of the box—no manual tuning, no expert programming required.

Whether you're aiming for faster cycles or smoother motion to extend equipment life, the system automatically adapts the motion strategy to your goals.



Behind the scenes, built-in AI understands the robot's workspace and surrounding objects, then continuously adjusts trajectories to stay collision-free, smooth, and reliable.

- 👉 No trial-and-error.
- 👉 No fine-tuning marathons.
- 👉 Just palletizing that works the moment you launch the project.

[More About Smarter Palletizing](#)

Cognex In-Sight 8000 Series

Ultra-compact vision system



The In-Sight 8000 is an ultra-compact vision system with industry-leading vision tools, high-resolution imaging, and fast communication speeds. This family of ultra-compact, standalone smart camera vision systems, delivers industry-leading vision tool performance at PC speeds, all in the form factor of a traditional GigE Vision camera.



Offering flexibility for both basic inspections and detailed, high-precision analysis, In-Sight 8000 adapts to your exact requirements, scaling seamlessly to match your application.

[Download Datasheet](#)

[Request a Demonstration](#)

Schmersal Safety Fieldboxes

Now with two additional fieldbus versions



Schmersal has developed two new versions of its Safety Fieldbox. This means that the box can now be integrated into systems with PROFINET/PROFIsafe, EtherNet/IP with CIP Safety and EtherCAT with FSoE bus systems.

The Safety Fieldbox from Schmersal is suitable for simple Plug & Play installation of up to eight safety switchgear devices.



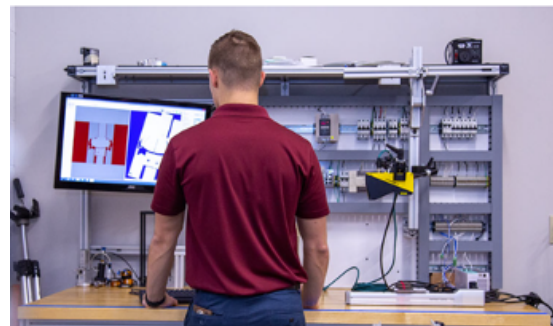
Learn More About Safety Fieldboxes

Bring Confidence to your Next Vision Application

Take advantage of our Vision Lab and Free Evaluations!

Our in-house state-of-the art Vision Lab makes it easy to have your machine vision, 3D inspection, or barcode reading application evaluated by one of our COGNEX vision specialists.

Bertelkamp Automation combines our extensive experience in machine vision and our state-of-the-art vision lab to help provide you the confidence to move projects forward.



Our team of application engineers is available to provide you real data to determine the feasibility of vision guidance, inspection, automatic identification, or gauging applications. We utilize our vast array of available lights, lenses, 2D or 3D vision systems and software to perform these feasibility studies.

Get Your FREE Evaluation

Bertelkamp Automation | 800-251-9134 | info@bertelkamp.com | bertelkamp.com

Bertelkamp Automation, Inc | 4716 Middle Creek Lane | Knoxville, TN 37921 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!