## CAR POLISHING WITH THE SCAPE GRID SCANNER



## **3 CORE TECHNOLOGIES:**

- 3D Detection of Exact Car Position
- Visual Detection of Markers on the car
- Robot Trajectory Planning

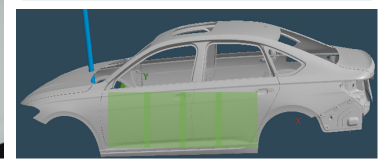


## **3 SIMPLE STEPS:**

- 1. Positioning of defect marks
- 2. Recognition of defect marks
- 3. Automatic generation of robot trajectory



Our partners system can then polish the defects and finish the car body for the next step



Scape Technologies always strives to develop our technology further and push the limits of our systems. In a new project in the Chinese car industry, have now implemented our SCAPE Grid Scanner as a vision system for inspecting car bodies after the polishing process to detect possible impurities or defects that need to be re-polished. The system works by detecting a mark that a worker leaves around areas that need to be polished again and then automatically polishes them again. The system is now running in production and has already gathered much interest from customers with similar use cases.



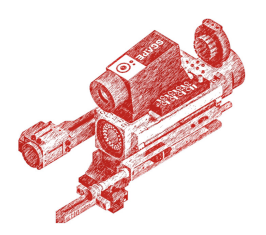
## Why Scape is your preferred Industry 4.0 partner

SCAPE BIN-PICKER BENEFITS



- ✓ Standardized
  Out of the box no tailor-made programming
- ✓ Flexible
   Up to 5 grippers simultaneously on a 6-axis robot
- ✓ Fast processing
   Handles up to 20 parts per minute
- ✓ Reliable Most reliable Bin-Picking Software on the market
- ✓ Safe Your investment is safe with SCAPE know-how, expertise and experience
- ✓ Time-Saving Automatic parts recognition
- ✓ Easy
  Simple installation and intuitive operation
- ✓ High ROI

  Cost-effective and high returns from your SCAPE investment



The SCAPE bin-Picking system
enables you to implement a reliable
solution with automation of
processes, increased
safety, and reduced costs.

