

## Combining process know-how with robot programming.

## Teach robots by demonstration made intuitive & acessible to everyone.

Mimic is an easy-to-use platform that allows anyone to record and automate tasks without any prior programming experience. With Mimic, you can simply record, transfer, and replicate your own movements, making automation easier than ever before.

By implementing a Mimic system together with your robotic integration you remove the need to spend hours programming your robot to complete simple tasks. With minimal experience any operator will be able to learn how to utilise the software and teach your robot via one of our tracking technologies.



### Consistent quality output

Ensure quality outcome by capturing human movements from experienced end-operators and multiplying that into production.

### Increased productivity

With Mimic, you can automate high mix productions with fast programming by demonstration while increasing productivity and ensuring consistency.

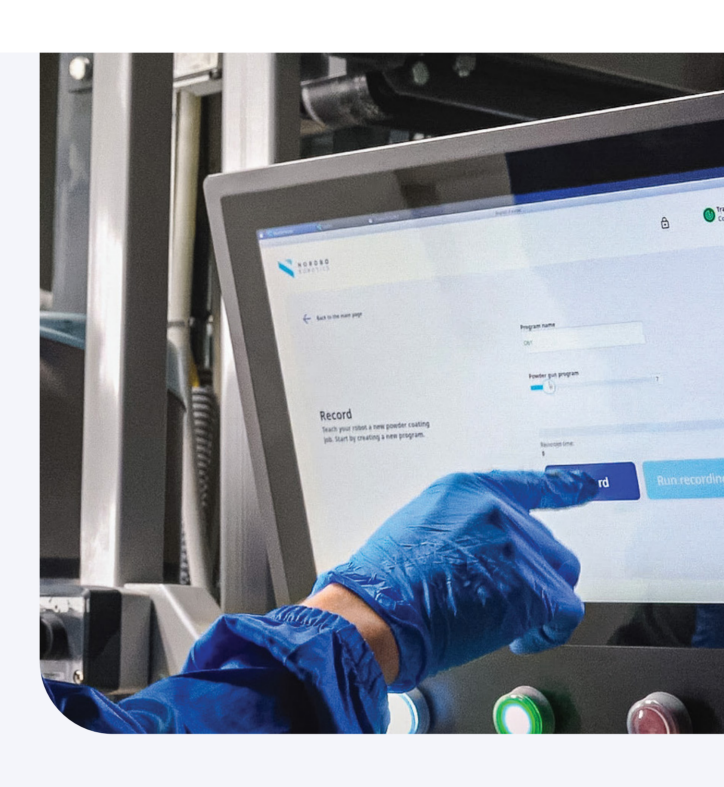
#### Tools you know

Mimic allows end operators to teach their robots using the tools they already know, whether they are robotic or manual, off or running while teaching for more intuitive transfer of the knowhow into robots.



# Intuitive Interface for end operators with no robotics experience.

Mimic is a software that combined with a set of hardware made specially for it, is able to provide the worker with all the tools needed to automate processes independently. Mimic can be controled with multiple different kinds of sensors and remotes: which one to choose depends on the specific application and results to be achieved.







#### Nordbo Robotics A/S

Nordbo Robotics is a Danish company developing robotic software that enables automation of complex surface treatment and quality inspection.

By combining the process knowhow from craftsmen with the repeatability and precision of robots, we help companies improve their manufacturing capabilities and scale their businesses.

- O Noatunvej 2, 5000 Odense, Denmark
- **%** +45 81 81 98 81