

# We support. We care. RobShare.

## STEP 1 Solution architecture

At the initial site visit, we will sit down with your team and your staffing partner to understand exactly what tasks you intend to do with our robotic workers.

- Identifying potential issues, obstacles or challenges in installing a robotic worker
- Nominating a robot supervisor
- ABC analysis and prioritization of the tasks (including basic requirements and CTRs)

## STEP 5 Go live

- We assure minimal integration into your systems. We will work around your business schedule to minimize downtime as much as possible
- Training on the daily operating requirements
- Continuous improvement



## STEP 2 Service engineering

- The proof of concept (POC) is a mixture of solid modeling workspaces to ensure that the robot chosen is truly necessary to perform all tasks
- If all parties agree to the POC, the Master Use Agreement will be signed
- Start to roll out equipment – from robots to grippers

## STEP 3

### Application engineering

- Collaborative robots are, by design, inherently safe to work with within close proximity of human workers

## STEP 4 Robot supervisor

- Implementation of the robot supervisor
- Train your staff and staffing partner to work with and make the cobot truly collaborative