## Robotics

Al-based design & training of automated processes & assets

## SCOPE

- Simulation of possible work sequences of a robot
- Training of new movements before implementation on site

## BENEFIT

- Flexibility through simulation of different possible applications
- Time savings through efficient, virtual training of possible robot work assignments
- Increase productivity of processes & quality level of products





are simulated in real time. Emissions,

waste & energy are thereby reduced,

compared to conventional manufacturing

