

AI搬送ロボット

AI Transfer Robot
AI搬运机器人/AI 운송 로봇

特長 1 Feature1/特长1/특징 1

目的地と作業内容を入力⇒AIが経路判断して即実行!

Enter a destination and operation content⇒AI identifies a path, and then immediately starts working!

输入目的地和作业内容⇒AI判断路径立即执行!

목적지와 작업내용을 입력⇒AI가 경로를 판단하여 바로 실행!

特長 2 Feature2/特长2/특징 2

前後・左右・斜めなど全方向移動でなめらか走行!

The robot smoothly travels with omnidirectional movements, i.e., in front/rear, left/right, and oblique directions!

前后、左右、斜向等全方向移动行进顺畅!

전후좌우 대각선 등 모든 방향으로 부드러운 주행!

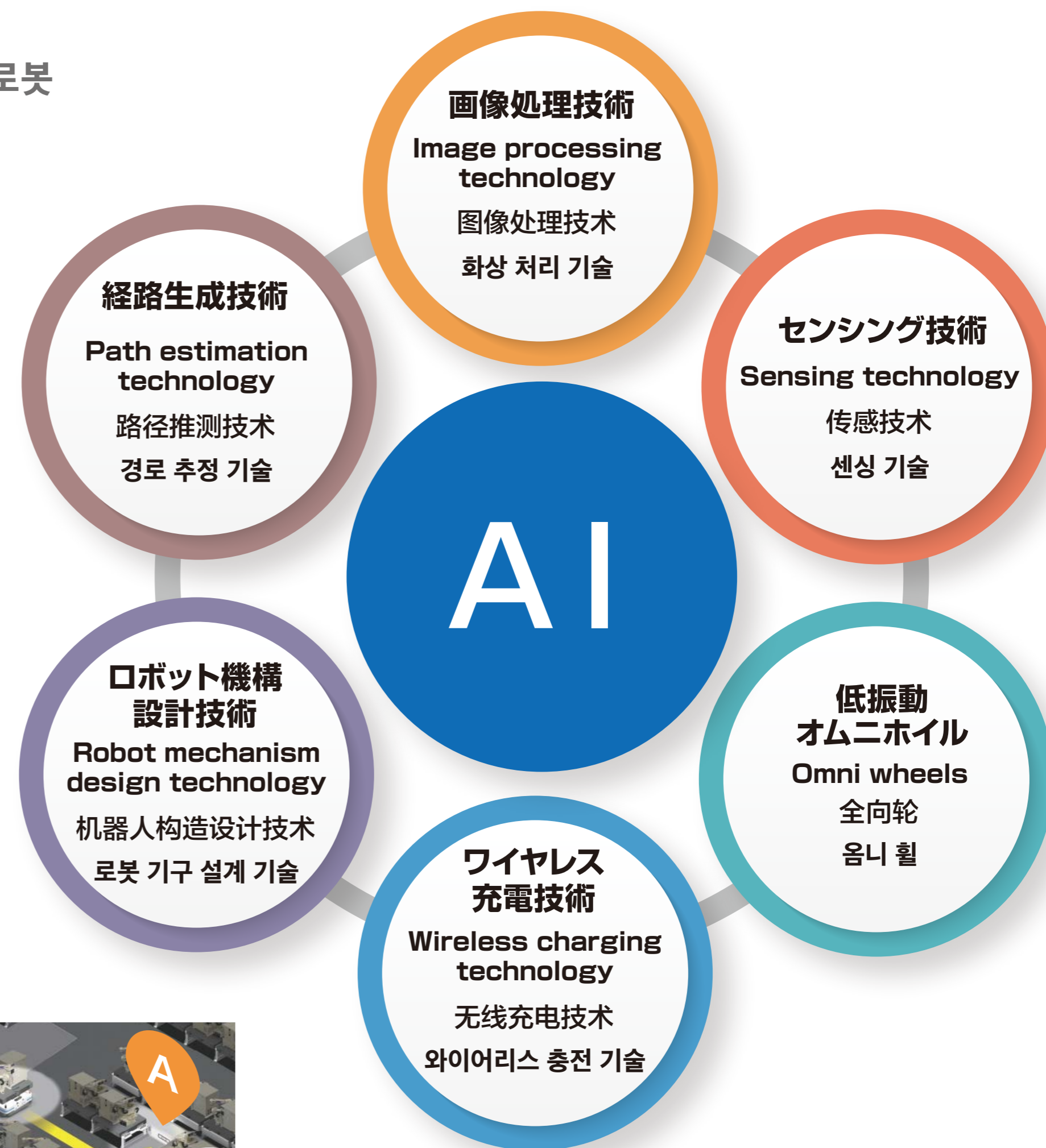
特長 3 Feature3/特长3/특징 3

ワイヤレス充電で工場の24時間稼働を実現!

Wireless charging enables 24-hour factory operation!

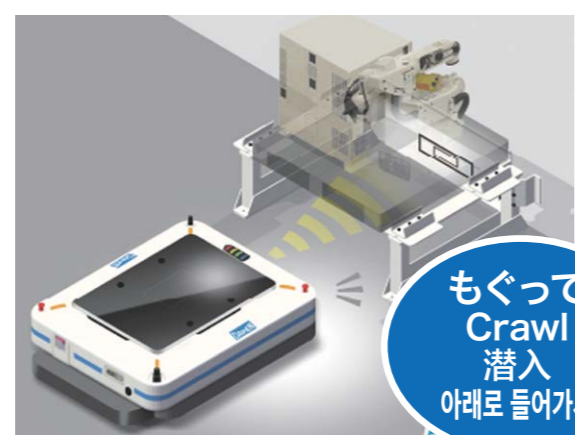
无线充电实现工厂24小时运作!

와이어리스 충전으로 공장의 24시간 가동을 실현!



タブレット操作

Tablet PC operation.
面板操作/태블릿 조작



高精度カメラセンシング

High-resolution camera sensing.
高精度摄像头传感/고정밀도 카메라 센싱



リフタでピックアップ

Pick up by the lifter.
通过升降器收取物品/리프트로 픽업



ガイドレス搬送

Guide-less transfer.
无轨搬运/가이드리스 운송

A 地点へ荷物を搬送
Transfer the load to the point marked with A
将货物搬运到 A 地点
A 지점에 물건을 운송

もぐって
Crawl
潜入
아래로 들어가서

とって
Pick up
拿取
물건을 들어

はこぶ
Transfer
搬运
운반한다