

Embodied AI and Robotics Industry Brief 2026

Embodied AI extends foundation model capabilities from language space to the physical world.

Typical applications include industrial cobots, warehouse handling, home service robots, inspection robots and humanoid robots.

Key industrial links include multimodal perception, motion control, simulation training, robot data collection, edge inference and safety validation.

Current bottlenecks include scarce high-quality robot data, high hardware cost, weak generalization and difficult safety verification in complex scenes.

The future trend is a layered architecture where large models handle understanding and planning while control systems handle stable execution.