



| Photo source CaPow

Innovation > Computing & Tech > Battery-free autonomous robots

BATTERY-FREE AUTONOMOUS ROBOTS

 COMPUTING & TECH

The robots have continuous power, which allows companies to run operations around the clock

Register for full access

Our library content is no longer freely available. Please register to gain access to more than 12,000 innovations, updated daily. Our content is global in scope and covers solutions to the world's biggest challenges across 18 sectors.

REGISTER

SIGN IN

2nd March 2023

Website: capow.energy

[Download PDF](#)

Takeaway:

Industrial robots are transforming traditional manufacturing systems and analysts expect **demand to grow** consistently and continuously for years. Robotics used in manufacturing, such as CaPow's, could **open new ways** of working that produce a diversity of new products. And CaPow's perpetual power options provide the infrastructure that makes it possible to transition manufacturing from dirty to clean energy.

[SIGN IN](#)