



THESIS

From Atoms to Bits

Gecko uses fixed sensors and robots that climb, crawl, swim, and fly to build full-coverage, high-fidelity data layers on the physical world.

Robotic data layers and historical records are integrated into one centralized system for full visibility of industrial fleets.

Gecko's Cantilever® operating platform is the single source of truth for the world's largest industries.

QUICK FACTS

Est. 2013

Gecko is headquartered in Pittsburgh, PA with additional offices in NYC, Houston, Boston, Washington DC and Abu Dhabi.

Some of Gecko's major investors include Cox Enterprises, Founders Fund, USIT, XN, and Y Combinator.

Gecko Robotics has 300+ full-time employees and raised its Series D at a \$1.25B valuation.

HIGHLIGHTED CUSTOMERS

Defense

US Navy
US Air Force
BPMI

Commercial

ADNOC
US Steel
NAES



FOUNDERS



Jake Loosararian
Co-founder & CEO

As a college engineering student, Jake built the first version of Gecko's wall-climbing robots after learning how frequently assets failed at a local power plant. His initial robot helped that power plant drastically reduce its downtime, saving the plant millions of dollars and preventing power outages for thousands of families.



Troy Demmer
Co-founder & President

Troy leads Gecko's government business, and he was instrumental in formulating Gecko's commercial strategy and go-to market operations across power and manufacturing sectors. Troy also helped Gecko to secure its first outside funding through Y Combinator, and has been named to Forbes "30 Under 30" list for Energy.

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