

Troy Demmer
Co-Founder & CPO
Gecko Robotics

Troy Demmer is the co-founder and Chief Product Office of Gecko Robotics, the company combining advanced robotics and Al-powered software to help ensure the availability, reliability and sustainability of the critical infrastructure that powers our world - today and tomorrow.

As Gecko's Chief Product Officer, Troy focuses on helping Gecko's robotics and software platforms evolve to meet the demands of critical industries in a time of widespread transition. Troy has also been responsible for Gecko's commercial strategy and go-to-market operations across such sectors as power, oil & gas, pulp/paper, and gov as well as standing up its distribution and operations teams.

Prior to Gecko, Troy worked in Finance and Operational roles at UPMC, where he gained fluency in managing numerous moving parts while contributing to market expansion and workforce development for Pennsylvania's largest nongovernmental employer. After earning his BA in Finance and Economics at Grove City College, Troy attended CMU's Tepper School of Business before dropping out to pursue Gecko full time. In 2019, Troy was named to the Forbes "30 Under 30" list for Energy. He also chairs a new committee for ASME called Assisted Analysis (AI) and has been part of the ASNT founding project team around NDE 4.0.







cantilever **

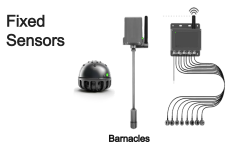
Cyber Physical **Bridge**



Gecko's family of systems are integrated on the Cantilever platform. Each new product we deploy makes the entire suite of products more valuable to drive critical outcomes.







Payloads & Base Station





Base Station

Copyrightt® 20222. Geck® Robotics, Ilmc. All Rights Reserved.
Contains confidential information. Do not distribute.