



About Exodigo

Exodigo is the leading underground mapping solution for non-intrusive discovery. Our platforms combine multi-sensor fusion, 3D imaging, and AI technologies to create complete, accurate underground maps that enable confident decision-making for customers across the built world. We transform the project lifecycle for our customers, who include key community stakeholders in the utilities, transportation, and government sectors.

Founded by former elite Israeli intelligence officers in Tel Aviv, Exodigo is now headquartered in the San Francisco Bay Area and distributed across the globe with operations in North America, Europe, and the Middle East. We combine advanced AI and signal processing experience with a deep understanding of our markets, commitment to our mission, and partnerships with industry leaders. Learn more at www.exodigo.com.

Awards

COMPANY

TIME Best Inventions: Won 2022

CB Insights AI 100: Won 2023

CB Insights Most Promising Startups in the World: Won 2023

Fast Company Next Big Things in Tech: Won 2022

Fast Company World Changing Ideas: Honorable Mention 2023

Cemex Construction Startup Competition: Won 2022

Connected World's Best Construtech products: Won 2022, 2024

Big50 Startup Competition: Won 2023

Robotics and Automation Awards: Finalist 2023

Global Light Rail Awards: Highly Commended 2023 (Co-submitted with Colas Rail)

Suffolk Technologies' Boost Cohort Member

Grid Fwd Pitch Competiton: Won 2022

CEO (JEREMY SUARD)

2023 BuiltWorlds Mavericks List

2023 Israeli Globe 40 under 40

Testimonials

"Throughout my career in transit, I've seen firsthand the impact that inaccurate underground information can have on project delivery. Addressing that issue head-on, Exodigo is redefining the landscape of public transit."

-- [Michael Schneider](#), Exodigo Transportation Advisory Board Member, Co-Founder and Managing Partner of InfraStrategies, LLC, former CEO of PB Consult, former Senior Vice President at HDR, former Executive Vice President at WSP

"Our team at PNNL sees great potential through this ARPA-E project to speed up undergrounding operations and support improvements to the reliability and resilience of the nation's electrical grid."

-- [Frederick Day-Lewis](#), Chief Geophysicist at Pacific Northwest National Laboratory

"During my time serving as the national Federal Transit Administrator and as a transportation industry CEO, it was all too common for major capital projects to endure painfully expensive delays because of poorly mapped or inaccurately marked underground utilities. Exodigo's breakthrough mapping technology is truly game-changing."

-- [Peter Rogoff](#), Exodigo Transportation Advisory Board Member, Principal and Managing Partner at The Contorta Group, former CEO of Sound Transit, former Under Secretary of Transportation for Policy, former Federal Transit Administrator during the Obama Administration

“Exodigo delivered very promising results with the Rotterdam pilot. This technology looks to be a game changer for us in a space that is critical from project inception, planning, design, and engineering, all the way through in-flight construction. The level step increase in visibility the tech offers is like putting on prescription glasses for the first time and gaining clear vision on what was previously limited and blurry. It’s exciting to consider what lies ahead with their capabilities as they continue to hone and refine their technology for our uses.”

-- [Mike Roberts](#), Director – Substation, Civil, and D-Line Construction NY, National Grid

"The technology platform has the potential to transform the way the entire industry designs and builds. The company’s unique approach to non-intrusive underground discovery is already improving the way capital projects are conceived, built, and executed by offering accurate insights that mitigate risk throughout the project lifecycle. We're excited to explore further opportunities for collaboration and are confident that Exodigo will continue to push the boundaries of what's possible in our industry."

-- [Parker Mundt](#), Vice President of Platform at Suffolk Technologies

“We were not expecting the level of precision we saw when comparing Exodigo's findings to our traditional scans. Exodigo eliminates a lot of the risks our industry has come to consider job site norms.”

-- [Erich Metzger](#), Senior Director of Strategic Development at Charge