

Urbint: Safety Enabled by Artificial Intelligence

SECTOR LOCATION INVESTED
Intelligent Operations New York, NY June 2018

"With Damage Prevention, Urbint's leveraging AI to positively impact both public safety and the environment - preventing third party damages and reducing greenhouse gas emissions. We are proud of the tremendous impact we are making on the resiliency and safety of communities."



INNOVATOR
Corey Capasso

35+

Major utility partners

21K

Metric tons of CO₂e avoided in 2019

35%

Average reduction in methane leaks

Impact

Urbint supports a safer, more resilient future by using predictive AI technology to reduce predictable damage events by helping operators understand and avoid risk on gas pipes, water pipes, and utility poles. With a better understanding of external threats, Urbint's solutions help utilities avoid significant economic, environmental, and human loss that can arise from natural disasters, gas leak explosions, and aging grid infrastructure. Urbint also offers a safety decision support solution, revealing hidden hazards and threats of construction projects to further prevent worker safety incidents.

Predictive maintenance and reduction of leaks also avoids greenhouse gas emissions. Urbint's solutions avoided **over 21,100 metric tons of CO₂e** in 2019.

SUPPORTING SDGs

