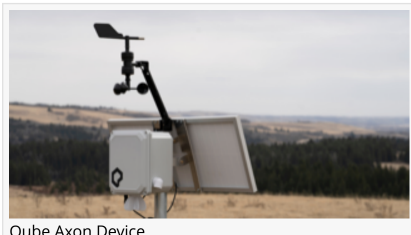


Qube Technologies Expands to Midland, Texas with New Office

HOUSTON, TEXAS, USA, February 7, 2023 /EINPresswire.com/ -- Qube Technologies (Qube), a leading continuous emissions monitoring provider announced the opening of a new office in Midland, Texas. The expanded presence will allow the company to better serve its growing customer base in the region.

Qube makes leak detection technology that helps oil and gas operators detect, locate, and quantify emissions from



Qube Axon Device

their facilities. When it finds a leak, the operator gets a notification of where it is, and how big the leak is. Qube's platform is already used by multiple operators around the US and abroad who are seeking to eliminate methane leaks from equipment used in their operations.

"

This is a notable growth milestone for our company that will allow us to better serve customers in local basins while also providing a solid base for future expansion."

Caitlan Capps

"We are thrilled to open this new Midland office," said Caitlan Capps, the SVP of US Operations at Qube. "This is a notable growth milestone for our company that will allow us to better serve customers in local basins while also providing a solid base for future expansion."

About Qube Technologies

Qube Technologies is an environmental surveillance technology company who helps primary industries, such as oil and gas, cost-effectively detect, quantify, and reduce

methane and other greenhouse gas emissions. Qube is currently collaborating with leading operators throughout the world and has support from a wide range of investors and government bodies.

Learn more at www.qubeiot.com.

Alex MacGregor Qube Technologies Inc +1 403-542-2208 email us here Visit us on social media: LinkedIn



Demo of Qube's Emissions Dashboard tracking global emissions

This press release can be viewed online at: https://www.einpresswire.com/article/615509926

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.