

AutoTechIQ expands coverage to Canada

SANTA BARBARA, CALIFORNIA, UNITED STATES, August 15, 2023 /EINPresswire.com/ -- AutoTechIQ, a leading provider of educational information to automotive repair customers, has expanded its North



American coverage to include Canada. This opens the door to AutoTechIQ certification of thousands of auto repair shops, which drives new leads to those certified.

"When AutoTechIQ first approached us, my initial thought was not another directory," said Chad Kennedy, owner of Kennedy's AutoPro, Dartmouth. "But after talking to (CEO) Uwe Kleinschmidt, his vision became clear - creating a network of shops and customers with the same mindset. Shops that have incorporated a Digital Vehicle Inspection (DVI) have created transparency with customers who seek this transparency. Nothing has been done like this before. I'm a believer."

About AutoTechIQ: AutoTechIQ empowers car owners to determine potential causes and fixes for issues they experience. Pre-educated car owners are more confident in engaging auto repair shops to obtain the solution. AutoTechIQ <u>certifies auto repair shops</u> based on their customer interaction process and helps them connect with car owners looking for transparency and options for their vehicle's health. Learn more at www.AutoTechIQ.com.

Krista Erickson
AutoTechIQ
+1 (866) 678-8505
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/649208968

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. © 1995-2024 Newsmatics Inc. All Right Reserved.