

# Transducer Techniques Inc. Joins NI Sensor Partner Program

*NI Sensor Partner Program Initiative Will Improve Efficiency for Measurement Test Systems*

TEMECULA, CALIFORNIA, UNITED STATES, February 9, 2021

[/EINPresswire.com/](https://www.einpresswire.com/) -- Transducer Techniques Inc Joins NI Sensor Partner Program Initiative Will Improve Efficiency for Measurement Test Systems Transducer Techniques Inc. announced today that it has joined the National Instruments Plug and Play Sensor Program. This initiative will introduce plug and play sensors to the

broad measurement and automation market by way of the IEEE P1451.4 Standard, which defines a transducer electronic datasheet interface and information structure that can work across literally any type of [force measurement](#) interface or network. As part of this initiative to support IEEE P1451.4 standard, Transducer Techniques will work with National Instruments and other leading [torque sensor](#) vendors to offer users the ability to:

- Simplify sensor setup, use, and maintenance
- Automatically obtain [load cell calibration](#) data
- Eliminate manual data entry and error

Ultimately, the program should make integrating sensors into measurement and automation systems as easy and trouble free as plugging a mouse into a computer.

<https://www.transducertechniques.com>

Customer Support

Transducer Techniques, LLC

+1 800-344-3965

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)



CAL-TEDS Plug & Play Smart Sensors Icon



Transducer Techniques Headquarters

This press release can be viewed online at: <https://www.einpresswire.com/article/535342202>

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.