

Valued Partner, Solution Provider

- Automation

- Electrical

- Instrumentation
- Analytical
- Mechanical

Vector Key Facts

- Main facility in the Houston, TX area includes Sales, Business Development, Customer Service, Administrative and **Technical Services**
- 6 Regional Centers and over 50 Account Managers throughout the territory
- The PTU (Process Training Unit) located in the Houston, TX area, is a fully functional "mini" process plant providing a unique hands on training experience
- As experts in the industry, Vector Technical Services provides the market with more efficient and timely service results
 - Provides engineered solutions for a variety of industries including Oil & Gas; Chemical & Petrochemical; Water/Wastewater; Food & Beverage, Life Sciences and Power & Energy

Led by experienced trainers currently working in the process industry, Vector University is dedicated to helping customers with most up to date

> knowledge to keep their processes running safely, optimally and cost effective. Courses include Basic Instrumentation, Fire and Gas and Advanced Analytics. Full schedule and additional information is available at www.vectorcag.com.





vectorcag.com in









VECTOR









Valued Partner, Solution Provider

- We are a single source of equipment for customers, providing true packaged solutions to meet the ever changing industries needs.
- Offer an extensive and unsurpassed product portfolio to deliver the most cost effective result.
- Strong technical support, versatile knowledge and integration of many engineering platforms.





















We offer a large variety of technical service solutions to keep your operations running smoothly and efficiently. ELECTRICAL

ಹ

MECHANICAL

- 24/7 Field Service & Repair
- Off/On-Site Instrument
 Calibration Services, Start Up
 & Commissioning
- Consultation & Inspections
- Emergency Service
- Vector Remote Connected Support (VRCS)

































Vector Controls and Automation Group

800-969-5678 sales@vectorcag.com













thermoscientific











