

## Mission Statement

To become the pre-eminent trusted advisor for our valued customers by supplying differentiated solutions through our network of experienced people and partners to contribute in solving some of their biggest problems.

## Company Metrics

- Company formed in 2013
- 6 locations total with Headquarters currently in the Houston, TX area
- Employees: 130+

## Leadership Team

**Jared Boudreaux:** *President*

**Brian Tullos:** *VP of Finance*

**Stephanie Holt:** *Controller*

**Larry Sims:** *Sr. VP of Sales*

**Bryan Sullivan:** *Sr. VP, Strategic Business*

**Josh Sims:** *VP of Service*

**Gene Beebe:** *AVP, South*

**Jeff Hershberger:** *AVP, North*

**Bruce Philpy:** *Water/Wastewater Division Manager*

**Lynan Formby:** *Customer Response Manager*

**John Blake:** *Chief of HR*

**Linda Goodrich:** *Marketing Director*

## Awards

- 2021 Top Work Places by Houston Chronicle
- 2020 Top Work Places by Houston Chronicle
- 2019 Top Small Business by Houston Chronicle
- 2018 Best Places to Work in Texas
- 2018 Ranked Top 3 in Small Business by Houston Chronicle

## Core Industries

- Oil & Gas
- Food & Beverage
- Water & Wastewater
- Chemical & Petrochemical
- Power & Energy
- Life Sciences

**Vector Controls and Automation Group** is a leading manufacturer representative. We have partnered with the top manufacturing brands in the industry to offer complete, turnkey solutions to the marketplace.



## What We Do

- We provide true packaged solutions.
- We are a single source of equipment for customers.
- We work and partner with top manufacturers in the industry.
- We offer strong technical support, versatile knowledge and integration of many engineering platforms.

We have developed four (4) main core business units within our organization to better serve our broad customer base. They are; Instrumentation and Automation, Analytical Solutions, Mechanical Solutions and Service Solutions.



**INSTRUMENTATION AND AUTOMATION**

### Instrumentation and Automation

Our portfolio includes multiple measurement solutions for gas and liquid flow and level as well as fire and gas detection.

### Analytical Solutions

Vector's broad offering of measurement solutions can help solve simple or complex process requirements. Whether you are needing a single measurement or an engineered multi-parameter solution, Vector can solve your problem.



**ANALYTICAL**

### Mechanical Solutions

We specialize in providing engineered systems for air and gas compression, dryers and filtration.

### Service Solutions

Vector's Technical and Process Improvement Service teams can assist in any on-demand, startup and commissioning or reliability improvement problems. We offer off-site and on-site flow calibration and repair services to assist you in your most critical measurements.



**MECHANICAL**



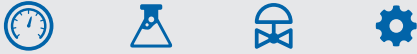
**SERVICE**



### Integrated Solutions

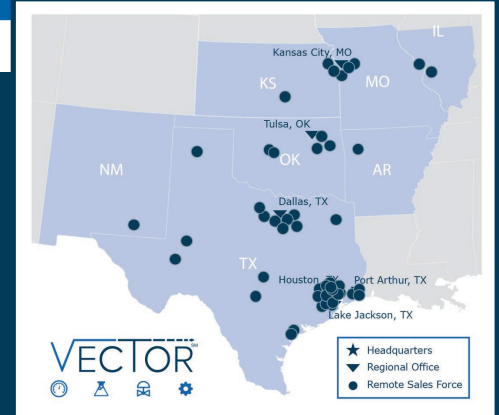
We offer integrated solutions that supports the four (4) core businesses. Our solutions include Gas Quality, Flare, CEMS (Continued Emissions Monitoring Systems), Mechanical Air Skid and Water Quality solutions.

# VECTOR<sup>SM</sup>



## 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

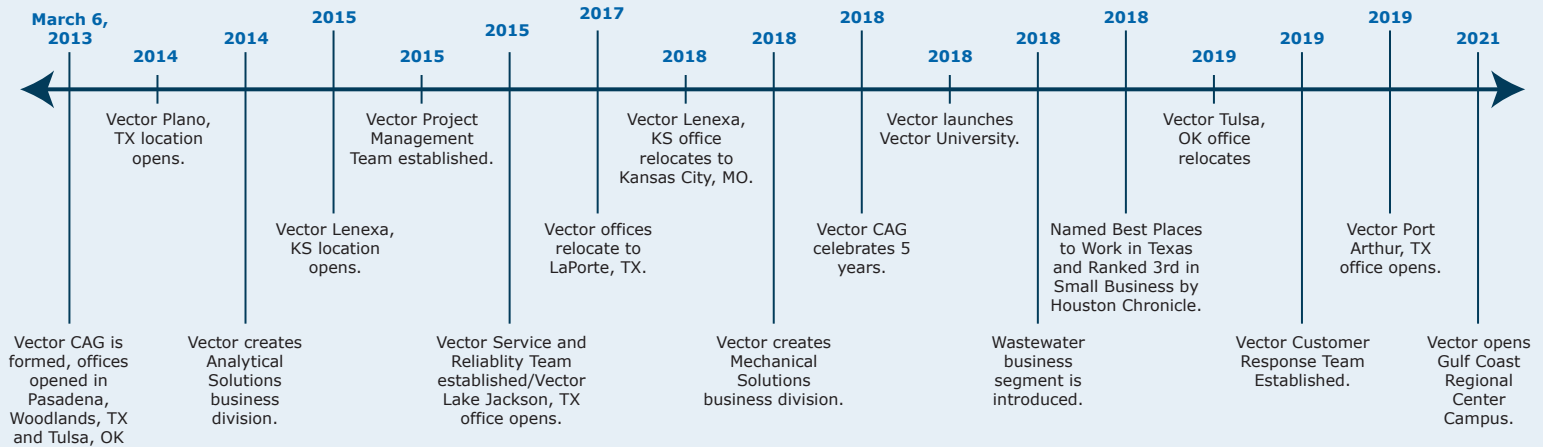


## Close to the Customer

Vector strives to achieve and provide the highest level of customer service along with the industry's top technical professionals. Our reach spans across seven states to provide a close presence to our customers. Headquarter office is located in the Houston, TX area with regional support centers in Plano, Port Arthur and Lake Jackson, TX; Tulsa, OK and Kansas City, MO. Additionally a vast team of sales and service professionals are located throughout Texas, New Mexico, Oklahoma, Arkansas, Kansas, Missouri, and Illinois.

## History

The name Vector was derived 8 years ago from six companies merging together to form one organization for a single purpose – to bring more value to our customers and manufacturing partners.



# VECTOR<sup>SM</sup>

UNIVERSITY

## Vector University

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](http://www.vectorcag.com).

