

## Vitrek Highlights Updated and Expanded Sections of Their Website

*The innovative high voltage testing and measurement company offers numerous resources for their customers on their website [www.Vitrek.com](http://www.Vitrek.com).*

Poway, CA—January 26, 2021—[Vitrek](http://www.Vitrek.com), the leader in high-voltage test and measurement equipment, is pleased to announce that they have recently updated and expanded the available resources on their website. The numerous webinars, videos, user guides, articles, whitepapers, and more are available for customers to assist with product usage and informed purchasing decisions. All resources are offered for free through Vitrek's website [www.Vitrek.com](http://www.Vitrek.com).

One of the most recent additions to the website are the [live webinars](#). The topics of these webinars range from product demonstrations and safe usage guides to topics for specific industries that rely on electrical testing products, including the lighting, automotive, and consumer electronics industries. Their [full archive of previous webinars](#) is also available on the site.

The Product Education and Training section of Vitrek's website hosts numerous educational resources. In addition to webinar recordings, visitors will also find videos of product overviews and technical repairs.

The newest section of [Vitrek.com](http://www.Vitrek.com) also includes customer applications by Industry. This makes it easy for customers to learn about the products best suited for their specific industry application and includes flyers, whitepapers and webinars for each specific industry. The website currently includes:

- Lighting Industry – including LED and ballast testing
- Appliance Industry – including home small and large appliances such as toasters, microwaves, ovens, refrigerators, dishwashers and more
- Consumer Products – including home and office electronics like TVs, audio equipment, tablets, phones, computers and printers

Future Industry application sections will include system integrators, automotive, military, aerospace and others.

Vitrek's [Download Library](#) is an essential resource for both current and prospective customers. Their updated product catalog is available for those who are looking to make a purchase. Anyone who currently owns one of their products will find everything that they need, including datasheets, user guides, and firmware updates.

Customers who are interested in learning more about Vitrek can find the information they need in their [Articles, Whitepapers, and Case Studies](#) section. Their [blog page](#) also acts as a source of easily digestible content related to electrical safety and testing.

“Our goal is for our website to serve as a valuable resource for our customers,” said Don Millstein, Vitrek's President. “We plan to continue to add more valuable content in the future.”

### About Vitrek

Since 1990, [Vitrek](http://www.Vitrek.com) has provided innovative global solutions for high voltage test and measurement including electrical safety compliance testers, multi-point high-voltage switching systems, electronic DC Loads and graphical power analyzers. Vitrek's acquisition of the XiTRON brand of high performance instruments expands the company's portfolio to include portable calibrators for thermocouple and millivolt DC calibration, ballast testers, LED illumination spectral analyzers, programmable DC electronic loads, phase-angle voltmeters and digital milliohmmeters. Vitrek also supplies precision high voltage measurement standards to national laboratories and calibration labs around the world. This unique combination of capabilities positions Vitrek as a leading provider of test solutions serving the photovoltaic, medical equipment, power conversion, electrical component and appliance industries.