



TLX Technologies specializes in designing and producing custom electromechanical solutions for a variety of industries worldwide.

TLX TECHNOLOGIES uses proportional, high-speed, high-temperature, and latching technologies to design and produce custom solenoids, actuators, and valves. We can also integrate smart functionality into our products to provide data collection, diagnostics, and IoT communication at the component level.

We collaborate with OEMs and system suppliers to develop and produce custom electromechanical solutions that solve their application's most challenging problems. Our team has extensive experience designing for some of the most difficult conditions, such as extreme temperatures, high pressures, hazardous environments, and explosive atmospheres.



TLX Technologies was founded in 1996 to develop a high-speed digital valve to safely control vehicle airbag inflation. We then quickly adapted this technology for other applications. Since our founding, we've expanded to serve other markets, including fire protection, on- and off-highway, powersports, and industrial.

Our executive management team includes Neil Karolek, CEO; Katrina Goetz, president; and Derek Dahlgren, vice president. Neil and Derek are two of TLX's four original co-founders. Katrina has been with the company since 2004.

Our headquarters and design center are located in the United States, and we offer localized production in both the US and China.



TLX Technologies
N27 W23727 Paul Road
Pewaukee, WI 53072 USA

TLX Technologies China
特利磁机电(常熟)有限公司
Changshu, China

Media Contact
Janella VanRens
Director of Marketing
pr@tlxtech.com