



FOR IMMEDIATE RELEASE

Contact: V Technical Textiles, Inc.

Phone: (315)-597-1674

Email: info@vtechtextiles.com

Web: www.vtechtextiles.com

The E-Textiles 2020 Virtual Summit Amplified the Validity and Spectrum of this Technology

E-Textiles is a Fast Growing Market Segment, with Unlimited Potential for Growth!



NEWARK, NEW YORK, October 7 – V Technical Textiles, Inc.’s Chris Cook attended the IPC E-Textiles Virtual Symposium last week and reports that this technology will continue to grow. The onslaught of COVID19 hammered home the need for this technology , with wearable sensors which allowed the patients to stay in the safety of their own homes, while their doctors were able to remotely monitor their vital signs and condition.

E-Textile technology isn’t just for the medical field, workers in difficult work environments including: firefighters, police, hazmat workers, and the military can all benefit from wearable monitoring devices in real time. Initially, hard wearable technology was developed more quickly than the textile-based systems, due to the faster development curve of these legacy devices, but textile-based sensors offer many benefits when compared to hard wearable technology, such as comfort, flexibility, elasticity, and durability when compared to the hard wearable technology.

The Military has recognized the value of this technology and is increasing spending for defense R & D to improve and increase soldier’s technology. This points out the longer R & D timeframe for textile based technology currently, but as this technology continues to expand, development will time will decrease.

Chris came out of the Summit feeling that E-Textiles and technology is a rapidly growing market, still in its “infant stage” that will grow quickly to become a major player in many markets!

V Technical Textiles, Inc.

www.vtechtextiles.com

info@vtechtextiles.com

(315)-597-1674

###