NEWARK NEW YORK, August 26 - V Technical Textiles, Inc.’s Steve Frierson will present virtually at the EMC LIVE Event on November 10, 2020. The title of this EMC Live Event is “EMC Fundamentals”.

Steve will be presenting on VTT’s 8000T RF Shielded Enclosure. There is nothing more fundamental to EMC than determining if your component will be compatible with other components that it has to work with. The RF Shielded Enclosure will test to see if your component is emitting RF to the point that makes the other components in the device “distracted” and not able to work as well as they are capable of working while your component is present.

Another important series of tests help to tell if your component will be able to work well with others is helpful in determining whether your component is “susceptible” to the RF noise that will be present in its working environment, rendering it incapable of doing the task that it is meant to do in the device. This susceptibility must be “mitigated” by the use of proper shielding of your component so that it is not affected by the RF noise emitted by its coworkers and works at its expected standards.

RF Susceptibility and Emissions tests are required to prove that a component is capable of working with other components without being distracted by their “noise” and that it isn’t the source of improper emissions, disrupting the other components. Come see our own Steve Frierson show you how an RF Shielded Testing Enclosure can help you with pre-compliance EMC testing!

###