

## PRESS RELEASE

### CONTACT INFORMATION:

ThreatStop, LLC

Linda Mangold

(760) 468-7382

[www.ThreatStopLLC.com](http://www.ThreatStopLLC.com)



### FOR IMMEDIATE RELEASE

#### **THREATSTOP, LLC ACHIEVES UL8 BALLISTIC RATING IN INITIAL TESTING OF BALLISTIC PANELS FOR DOORS AND WALLS**

FALLBROOK, CA, March 14, 2022 - ThreatStop LLC is pleased to announce that its patented composite panel technology has successfully achieved a UL8 ballistic rating in its second round of ad hoc testing with a 7.62mm NATO round. ThreatStop, LLC will be moving into official certification next and projects significant sales in 2022 and beyond. The panel was developed to military and federal specifications, but also serves many vertical markets including schools, public utilities, petro-chemical, and other industrial and commercial structures.

The ThreatStop™ multi-threats and hazards panel can be inserted in a hollow metal door/frame assembly or wall cavity to provide ballistic protection. The panel also performs well against other threats and hazards including blast, forced entry, fire, high wind, and windborne debris. Tests are ongoing for Sound Transmission Control (STC), Radio Frequency shielding (RF), and Electromagnetic (EMI, EMP and EMR) defense as well. The ThreatStop™ panel offers other advantages such as a weight reduction compared to many other blast or ballistic structural panels currently available and is sustainably manufactured and competitively priced.

Protective Technologies Group, Inc., ([www.PTGUS.com](http://www.PTGUS.com)) a protective design and engineering firm in Southern California, developed the ThreatStop™ panel using a combination of high-performance composite technologies, and together with AT/FP Associates, LLC in Ponte Vedra Beach, FL ([www.ATFPAssociates.com](http://www.ATFPAssociates.com)) holds the patent for ThreatStop™.