

DEFENSE TECHNOLOGIES INTERNATIONAL CORP. (DTII)

ENDORSEMENT

by FLORENCE COUNTY, SC SHERIFF's OFFICE

Del Mar, California (June 27, 2022) – Defense Technologies International Corp. (OTC: DTII) (the Company) and *Passive Security Scan Inc*. (the Subsidiary); innovative providers of security technology and systems with broad and diverse applications, are pleased to announce the endorsement **by FLORENCE COUNTY, SC SHERIFF'S OFFICE.**

In January we proudly announced the installation of the Passive Portal at the Florence County Sheriff's Office Detention Center.

"The Passive Portal was installed on Friday, January 14th 2022 for immediate use to process inmates at the Florence County Sheriff's Office Detention Center. and presented to Director Brown. The Passive Portal will make the detention center safer by helping security personnel scan inmates for weapons and contraband using the new zero-radiation Passive Portal technology and elevated-bodytemperature (EBT) scanner."



National Marketing Director Jonathan Silver and Michael Brown, Florence County Sheriff's Office Law Enforcement Detention Center Director

To view an enhanced version of this graphic, please visit: <u>https://orders.newsfilecorp.com/files/2003/129056_98cc3ea7149269c3_002full.jpg</u>

Since the installation in January, the FCSO is using the Passive Portal & EBT station daily and are very pleased.

Endorsement by:

Michael Brown, Florence County Sheriff's Office Law Enforcement Detention Center Director.

"Security, Safety & Health are our top priorities, and I highly recommend the technology & performance of the new Passive Portal Zero-Radiation Walk-thru Weapons Detection system and EBT (Elevated Body Temperature) Screening Station." "I am most pleased to learn of the above endorsement which will give our technology a welcome boost. We believe that our Passive Portal and EBT Station are the Anchor to provide Health and Safety for Schools and other Public Venues. Our unique, US Patented, 'Zero-Radiation' weapons detector and our Elevated Body Temperature Camera 'EBT Station' will provide increased safety without any harmful radiation" says President Merrill Moses.

About DTII and its subsidiary 'Passive Security Scan, Inc' (PSSI).

PSSI, a private Utah Corporation and Subsidiary of Defense Technologies International Corp. (DTII). was formed to bring our **Passive Scanning Technology**TM and our **Passive Portal**TM **zero**radiation weapons and the EBT elevated temperature detection systems to the market, to improve public safety with a system specifically designed for public and private schools, sports arenas, and other public venues. The **Passive Scanning Technology**TM was developed in 2005 and has been continually improved upon with the newest technological advances. The **Passive Portal**TM gateway is our newest model in production and ready for the market.

Forward-Looking Statements This news release contains certain statements that may be deemed "forward-looking" statements. Forward looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are no guarantees of future performance and actual results may differ materially from those in forward looking statements. Forward looking statements are based on the beliefs, estimates and opinions of the Company's management on the date the statements are made. Except as required by law, the Company undertakes no obligation to update these forward-looking statements in the event that management's beliefs, estimates or opinions, or other factors, should change.

Contact: Defense Technologies International Merrill W. Moses, President & CEO Phone: 800 520-9485 - email: <u>dtii@defensetechnologiesintl.com</u> <u>http://www.defensetechnoloiesintl.com/</u>