The FLC Spotlight is a bi-weekly thematic newsletter highlighting issues of interest to the FLC and its partners.



2022 FLC National Awards Spotlight: Security Technologies

In the high-stakes world of security innovation, there's no such thing as one size fits all. A wide range of technologies is needed for threat detection, neutralization, and deterrence—as well as maintaining the safety of emergency responders.

The security technologies featured in this week's 2022 National Awards Spotlight span the spectrum of federal innovations now available to keep our nation safe.

- A hand-held device used by emergency responders to analyze chemical threats safely.
- A <u>rubber-like material that cloaks homemade explosives</u> to minimize the risk of accidental detonation.
- Pandemic-inspired protocols for analyzing products intended for the diagnostic, detection and disinfection of chemical and biological threats.
- And a <u>faster, more accurate airport security screening</u> platform including the ability to scan upward through a traveler's shoes.

Please join us in congratulating these noteworthy tech transfer efforts. Use the links below to learn more.

Then think about the security innovations your tech transfer team has moved from the lab to the marketplace and tell your story in a submission for the 2023 FLC Awards.

Missed any of the previous Awards Spotlights? View the <u>archive</u>.

Excellence in Technology Transfer Award



Army CCDC Chemical Biological Center

DEVCOM CBC and Pendar team up to take handheld chemical threat detection to the next level



Naval Service Warfare Center, Indian Head Division

<u>Industry partnership accesses commercial market</u> <u>for Navy's explosives-neutralizing technology</u>

Interagency Partnership Award







<u>Pandemic partnership establishes strategies to</u> <u>neutralize current and future chem-bio threats</u>

Interagency Partnership Award











Pacific Northwest National Laboratory
DHS Science & Technology Directorate
Sandia National Laboratories
Transportation Security Administration
NASA Center of Excellence for Collaborative Innovation

<u>Collaboration and crowdsourcing propel HD-AIT airport</u> <u>screening system to commercialization</u>

> FLC 712 H Street NE, Suite 1611 Washington, D.C. 20002

Manage your FLC email preferences here.