

Final Voting for the Body Armor Innovation Award 2024 Now Open

The Body Armor Innovation Award celebrates groundbreaking advancements in personal protection.

AMSTERDAM, NH, NETHERLANDS, October 7, 2024 /EINPresswire.com/ -- BodyArmorNews.com is proud to announce that the final voting for the highly anticipated Body Armor Innovation Award 2024 is now open to the public. After an intense first round, featuring two competitive heats and over 1,100 votes from industry professionals, four finalists have emerged. The award highlights groundbreaking advancements in body armor technology, and the public vote will help decide the winner of this prestigious accolade.



The Finalists:

DuPont Life Protection Innovation: Kevlar® EXO™

Kevlar® EXO™ is a revolutionary lightweight aramid fiber technology that reduces body armor weight by up to 30%, enhancing both flexibility and comfort for the wearer without compromising protection.

Teijin Aramid

Innovation: Circular Twaron® Initiative

This initiative combines sustainability with high performance, using recycled materials to create the renowned Twaron® fibers while maintaining their exceptional strength and durability.

MKU Limited

Innovation: KAVRO DOMA 360 Helmet

A cutting-edge ballistic helmet that offers superior protection against high-caliber threats, including AK-47 rounds, while ensuring wearer comfort with a Back Face Signature (BFS) of less than 20mm.

Avient Corporation

Innovation: Dyneema® SB301

Dyneema® SB301 sets a new standard for sustainable body armor with its bio-based ultra-high-molecular-weight polyethylene (UHMWPE) fiber, offering superior ballistic protection while significantly reducing its carbon footprint.

How the Final Voting Works:

Public voting opens on Monday, October 7, 2024, and will remain open for fourteen days. Voters can cast their ballots for their favorite innovation, with the final results combining public votes and expert panel scores. The public vote will be weighted as follows:

1st place: 20 points 2nd place: 10 points 3rd place: 5 points

An expert panel consisting of industry veterans Jake G., Michael Bundy, and J. Luiten will also

contribute their scores:

Favorite finalist: 10 points

Runner-up: 5 points

In the event of a tie, the winner of the public vote will take home the Body Armor Innovation

Award 2024.

Voting Information:

Voting is open to the public on LinkedIn, and individuals can cast their vote by visiting the official poll on the BodyArmorNews LinkedIn page.

☐ Click here to vote for your favorite innovation!

https://www.linkedin.com/feed/update/urn:li:activity:7248975186832609280/

About the Body Armor Innovation Award

The Body Armor Innovation Award recognizes and celebrates breakthroughs in the field of body armor and personal protection. This prestigious award brings attention to innovative companies that are pushing the boundaries of technology, sustainability, and safety in defense solutions.

Media Contact: Scott Burton

chief editor

BodyArmorNews.com

+31 612624803 contact@bodyarmornews.com www.bodyarmornews.com

About BodyArmorNews.com

BodyArmorNews.com is the leading source of information for body armor manufacturers, suppliers, and law enforcement professionals around the globe. Our mission is to highlight advancements in body armor technology and provide insights into the latest industry trends.

##

YouTube

This press release informs media outlets, industry professionals, and the public about the launch of final voting for the award.

Scott Burton
BodyArmorNews.com
+31 6 12624803
email us here
Visit us on social media:
Facebook
X
LinkedIn
Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/749616610

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.