

# ENVIRONMENTAL PROTECTION ANNOUNCES 2024 NEW PRODUCT OF THE YEAR WINNERS

*Environmental Protection, the resource for managing air, water, energy and waste issues announces the winners of the 2024 New Product of the Year awards.*

WOODLAND HILLS, CA, UNITED STATES, December 4, 2024 /EINPresswire.com/ -- [Environmental Protection](#), the solution resource for managing air, water, energy and waste issues, brought to you by [Converge360](#), a division of 1105 Media, is excited to announce the winners of the 2024 [Environmental Protection New Product of the Year awards](#).

The program honors the outstanding achievements of industry manufacturers whose products are considered particularly noteworthy for making environmental professionals' work easier, more efficient, and more productive.

"Knowing that today's companies need to keep on top of new technologies and solutions to help them contend with environmental challenges, we were very happy to get the entries that we did," said David Kopf, publisher and executive editor of Environmental Protection. "We saw entries spanning a wide array of categories, from cleanup and containment products to safety and health products."

The role of environmental managers and professionals remains vital in ensuring regulatory compliance, managing risks, driving sustainability initiatives, reducing costs and enhancing corporate resilience and reputation in an increasingly eco-conscious business landscape. This is why award programs that help them know the options available to them play a key role in aiding this mission, according to Kopf.



The 2024 award winners are:

#### Compliance & Regulations

Cority: Cority's Enhanced Chemical Management solution powered by 3E

#### Data Analysis Tools & Instruments

Fluid Conservation Systems: LeakFX

#### Environmental Management

Cority: Cority's Enhanced Chemical Management solution powered by 3E

#### Green Technology & Services

SW Sustainability Solutions: TrueForm TF-95BL

#### Monitoring

HOBO Data Loggers, a LI-COR brand: HOBO MX800 Multiparameter Water Quality Data Loggers

#### New Technology – Industry

EXAIR LLC: EXAIR AR App

#### Pollution Control

Andax Industries: Vault Maintenance Dewatering System

#### Safety Equipment and Occupational Health

Watson Gloves: #009 Oil Change

#### Software/SaaS-monitoring

Fluid Conservation Systems: LeakFX

#### Spill Containment & Cleanup

EXAIR LLC: EasySwitch® Wet-Dry Vac

#### Stormwater

New Pig: PIG® Adjustable Storm Drain Frame with Replaceable Filters

#### Sustainable Health Products

Protective Industrial Products: Mega Bullet™ BioSoft™ Disposable Bio-Based Foam Ear Plug with BioSoft™ Technology - NRR 32 / SNR 38

Information on the 2025 Environmental Protection New Product of the Year contest will be available on [eponline.com](http://eponline.com) next summer.

###

## About Converge360

For more than two decades, our readers have trusted our B2B industry insights and expert editorial voice in the areas of education, enterprise IT and development, safety, security and the channel. We bring our clients top-quality programs tailored to meet the nuanced needs of their businesses and connect them with the high-level, experienced professionals they want to reach.

## About Environmental Protection

Environmental Protection (EPonline.com), the solution resource for managing air, water, energy and waste issues, covers up-to-date news, cutting-edge technology, latest trends and recent regulatory developments for environmental professionals.

Mallory Bastionell

1105 Media Inc

+1 818-814-5200

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/766229326>

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.