

Cybersecurity Insights & Trends for the Waste Management Industry

On average, 1,912 companies in waste industry research cybersecurity topics each week. This activity has resulted in nearly 360,000 searches (Past 12 months).

NY, NY, UNITED STATES, March 14, 2025
 /EINPresswire.com/ -- Waste Management Industry Shows Surging Demand for Cybersecurity Insights, Reveals Latest Research

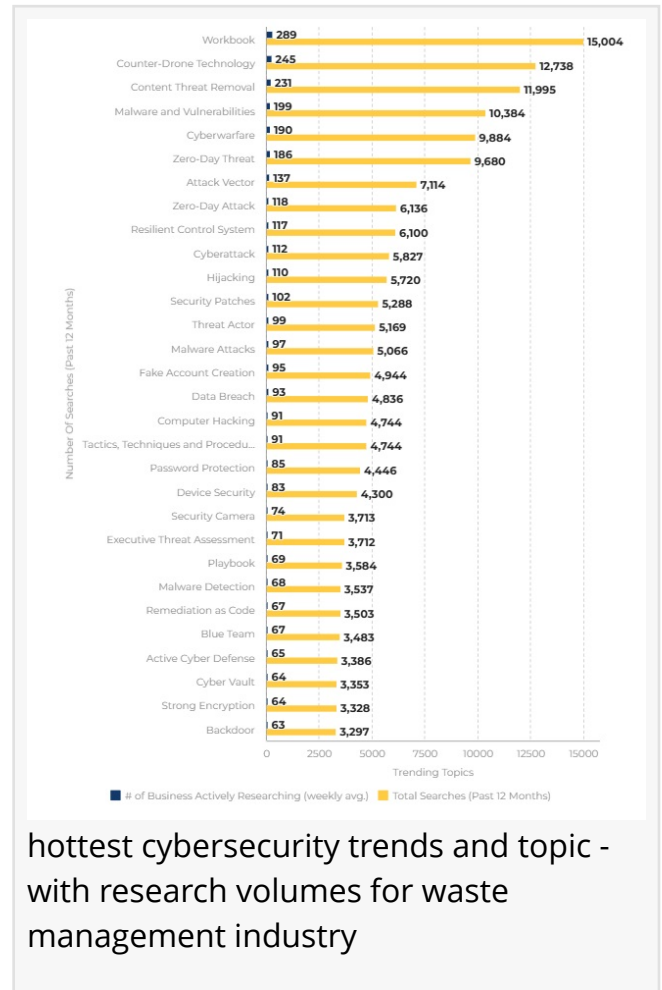
As the waste management industry increasingly adopts advanced technologies—ranging from IoT-driven route management to automated landfill equipment—the sector is responding with unprecedented levels of interest and proactive measures to tackle cybersecurity threats. Recent data reveals a striking surge in cybersecurity research activity within the industry, highlighting the essential nature of cybersecurity as waste management becomes ever more digitally integrated.

In a single year, over 99,000 waste management organizations actively engaged in cybersecurity research, conducting nearly 360,000 searches across critical security topics. On average, approximately 1,912 companies explore cybersecurity issues weekly, demonstrating heightened awareness and strategic focus in securing digital operations.

The most-researched topics reflect industry-wide priorities:

Workbook Training and Procedures topped the list with 15,004 searches, signaling a significant investment in standardized cybersecurity training and documentation.

Counter-Drone Technologies followed closely, with 12,738 searches, reflecting rising concerns



hottest cybersecurity trends and topic - with research volumes for waste management industry

over unauthorized drones disrupting operations.

Content Threat Removal (CDR) attracted substantial attention, totaling 11,995 searches, underscoring the need for robust malware prevention measures within digital document workflows.

Other major interests include malware mitigation, cyberwarfare preparedness, and defense against zero-day vulnerabilities. Industrial hijacking prevention and combating fake account creation also emerged as critical areas of focus.

The data further highlights a broader understanding within the industry that cybersecurity preparedness isn't just compliance-driven—it's essential to sustaining uninterrupted, secure, and efficient services that communities rely on daily.

This proactive stance positions waste management companies to effectively counter both known and emerging cyber threats, underscoring a robust commitment to security culture and resilience amid ongoing digital transformation.

For further insights into waste management cybersecurity trends, please visit [CurbWaste blog](#).

Learn more about CurbWaste and our [waste management software](#).

Complete table with all cybersecurity topics research and related search volumes for waste management industry - [access here](#).

Ivan Roubtsov

CurbWaste

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/793864885>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.