

STACK Cybersecurity Hosts Live Hacks and Cyber Panel Oct. 30

Exclusive Event Celebrating Cybersecurity
Awareness Month

LIVONIA, MI, UNITED STATES, October 17, 2025 /EINPresswire.com/ -- Join STACK Cybersecurity for Hackoween, an exclusive event for business leader and owners celebrating Cybersecurity Awareness Month.



Hackoween is a cybersecurity event

hosted by STACK Cybersecurity on Oct. 30, 2025, featuring live demonstrations of cyberattacks and a panel discussion on how to protect businesses. The event aims to provide an educational look at cybersecurity threats, show what's happening on the <u>dark web</u>, and help attendees understand the threat landscape through real-world scenarios.

Details

What: Hackoween 2025, a cybersecurity event with live hacking demonstrations and an expert panel

When: Thursday, October 30, 2025, at 5:30 PM

Where: STACK HQ, 33131 Schoolcraft Rd, Livonia, MI

Who: Hosted by STACK Cybersecurity, with a panel that includes Michigan Cyber Command,

Senator Dayna Polehanki, and STACK CEO Rich Miller

What to expect:

Live demonstrations of cyberattacks like Wi-Fi hijacking, webcam takeovers, MFA bypasses, and ransomware detonation

A look into dark web marketplaces and hacking tools

A panel discussion with experts on cybersecurity and how to protect businesses Networking opportunities, a sushi bar, drinks, and giveaways

Why Attend

Learn how cybercriminals infiltrate businesses in a live, risk-free environment Understand the evolving threat landscape and see how to protect your organization from real-world attacks Get answers to your questions on AI, cybersecurity, technology, and compliance from a panel of experts

Learn more and register

After you register, post #STACKHackoween on social media to get a prize entry for our giveaways.

STACK Cybersecurity, 33131 Schoolcraft, Livonia MI 48150. (734) 744-5300 info@stackcyber.com

Tracey Birkenhauer
STACK Cybersecurity
+1 734-744-5300
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/859153166

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.