

BeamSec Introduces Alfred: A New Cybersecurity AI Assistant Launching in Riyadh

Alfred takes the challenge of teaching cybersecurity to your team and turns it into an experience they'll enjoy. By offering short&chat-based learning sessions.



LONDON, LONDON, UNITED

KINGDOM, March 10, 2025 /EINPresswire.com/ -- Alfred, [BeamSec's](#) Personal Cybersecurity [AI Assistant](#), Officially Launches in Riyadh

“

Cyber threats never sleep, but with Alfred, your team is always one step ahead. Our AI-powered assistant makes cybersecurity awareness effortless—because the best defense starts with knowledge.”

*Murat Guvenc-Managing
Director*

Alfred, BeamSec's Personal Cybersecurity AI Assistant, has officially launched in Riyadh in February. This expansion marks a significant step in BeamSec's mission to help organizations combat phishing attacks and strengthen security awareness with AI-driven guidance in the Saudi Arabia region. During the launch, BeamSec introduced Alfred—an AI assistant designed to assist teams in cybersecurity education and transform the process into an engaging experience.

Cybersecurity does not have to be complex, intimidating, or tedious. Alfred, a personal cybersecurity assistant, is designed to empower teams and strengthen

organizational defenses. Reporting suspicious emails, links, and incidents is streamlined through Alfred, allowing users to:

Report suspicious emails directly from the mailbox with a single click.

Submit questionable links or attachments for immediate investigation.

Receive real-time feedback to enhance security awareness.

Access personalized security training based on specific needs.

How Alfred Protects Organizations

Proactive Mailbox Monitoring

Alfred automatically scans every new email in the inbox. If anything appears suspicious—such as

a phishing attempt or malicious attachment—Alfred immediately alerts the user. Dangerous emails are quarantined and the security team is notified, ensuring threats are handled before causing harm.

Reporting Suspicious Emails in Real-Time

When users report an email, Alfred gathers relevant details and identifies similar emails in the mailbox. The reported email is then sent for an in-depth analysis, while interactive feedback is provided to improve phishing awareness.

Handling Suspicious Links & Attachments

Beyond emails, Alfred assists in reporting suspicious links and files encountered. Once reported, the data is forwarded to security analysts, and timely updates on the investigation keep users informed and prepared.

Recognizing and Rewarding Awareness

When a user correctly identifies a simulated phishing email, Alfred delivers additional insights and recognition. Feedback is welcomed to refine future training experiences, and tailored educational content is provided to reinforce learning and improve security habits.

Cybersecurity That Works

Alfred transforms security awareness into an interactive, engaging, and effective process. By integrating automation, real-time insights, and continuous education, Alfred enables employees to serve as the first line of defense against cyber threats.

Experience Alfred in Action and discover how advanced cybersecurity assistance enhances organizational security.

Ekin Korkmaz

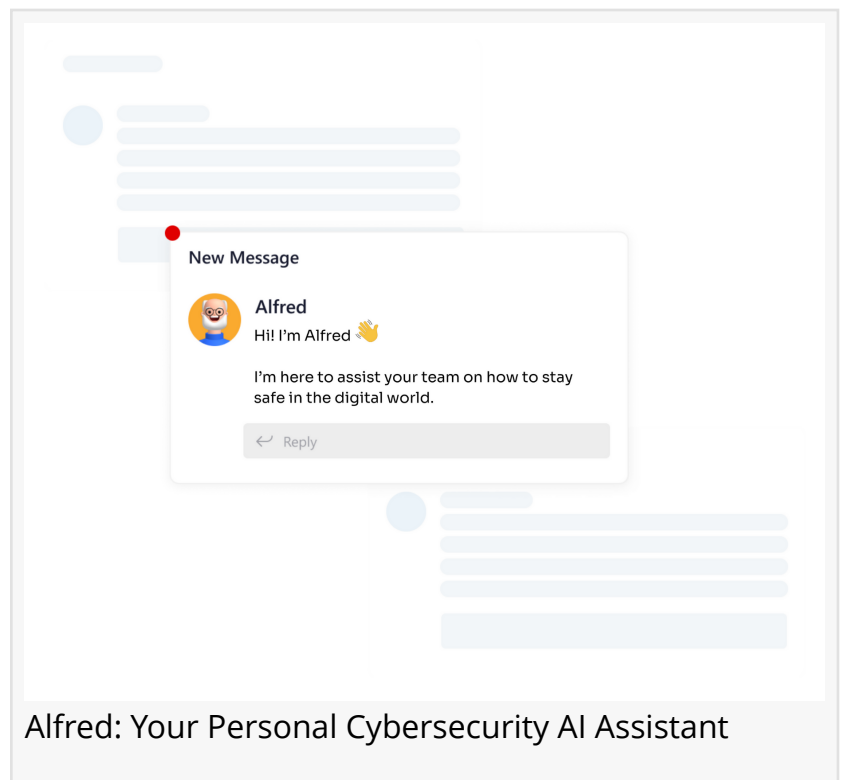
BeamSec

ekin.korkmaz@beamsec.com

Visit us on social media:

[X](#)

[LinkedIn](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/791300422>

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.