

Keeper Security Crowned Best Security Company Award at Prestigious SC Awards

Keeper wins highly coveted award for its ongoing commitment to innovation, excellence and creating next-generation solutions

LONDON, UNITED KINGDOM, June 7, 2024 /EINPresswire.com/ -- <u>Keeper</u> <u>Security</u>, the leading provider of zero-



trust and zero-knowledge cybersecurity software protecting passwords, passkeys, privileged access, secrets and remote connections, today announced that it has been named a winner at the prestigious <u>SC Awards Europe</u> in London. The company took home the trophy for Best Security Company, highlighting Keeper's continued commitment to innovation and excellence.

"

Being named Best Security
Company at the SC Awards
is a testament to the
dedication of the entire
Keeper Security team."
Darren Guccione, CEO and cofounder at Keeper Security

Keeper were also shortlisted in the Best Privileged Access Management category.

Now in its 27th year, the 2024 SC Awards are a prestigious cornerstone of the cybersecurity awards calendar. The awards recognise exceptional organisations, solutions and people who contribute to innovation and success in the information security sector. As always, the highly competitive Best Security Company attracted hundreds of nominees, judged by a panel of world-class judges chaired

by Jenny Radcliffe, the People Hacker. The industry-leading independent panel of judges included personnel from sectors including healthcare, education and consulting.

Helmed by cybersecurity visionaries Darren Guccione and Craig Lurey for over a decade, Keeper Security has prioritised the security of organisations' and their most valuable assets using their best-in-class encryption model and commitment to transparency. Keeper Security is transforming the way businesses and consumers protect their credentials, secrets, connections and sensitive digital assets to significantly reduce the risks of identity-related cyber attacks, while gaining organisation-wide visibility and control.

"It is more evident than ever that there's a pressing need for cybersecurity, in part due to the rise of artificial intelligence in cyberattacks," said Darren Guccione, CEO and Co-founder, Keeper

Security. "At Keeper, we're committed to innovating, securely. We proudly create easy-to-use, highly scalable solutions that meet the evolving needs of the IT and security professionals. Being named Best Security Company at the SC Awards is a testament to the dedication of the entire Keeper Security team and the effectiveness of our enterprise and consumer cybersecurity solutions."

Keeper prioritises cybersecurity innovation with unwavering dedication. Their innovative KeeperPAM platform merges three core Identity and Access Management (IAM) solutions – Keeper Connection Manager, Keeper Secrets Manager and Enterprise Password Manager – into a unified Privileged Access Management (PAM) platform. This streamlined approach empowers organisations with enterprise-grade management of passwords, secrets and privileged connections. Recognised as a "Value Leader" in privileged access management by Enterprise Management Associates, KeeperPAM boasts rapid deployment within minutes and effortless integration with any existing technology stack. This translates to enhanced protection against data breaches, reduced help desk burden and simplified compliance adherence.

Charley Nash
Eskenzi PR
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/717832586

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.