

Truefense Launches Managed Detection and Response [MDR] Service

Truefense launches MDR service, offering 24/7 managed cyber defense with expertled, Al-powered threat detection and response for top-tier protection.

HOUSTON, TEXAS, UNITED STATES OF AMERICA, June 12, 2024 /EINPresswire.com/ -- <u>Truefense</u>, a global leader in threat intelligence, breach detection, remediation and cyber security as a service, today announced the general availability of Truefense Managed Detection and Response (<u>MDR</u>) service.



Truefense

Truefense MDR is available as a fully managed 24/7 cyber defense with our expert team delivering unparalleled management, monitoring, and response for your cloud, hybrid, onpremise, and virtualized environments.



Demand for MDR services is high. Truefense uses expert and Al-driven analysis to research TTPs, stopping cyber-attacks and neutralizing threats, ensuring top detection and response."

Chairman Faiz Ahmad Shuja

On this occasion, Chief Executive Officer and Founder of Truefense Faiz Ahmad Shuja said, "The demand for MDR services and actionable threat intelligence has never been greater. The Truefense threat research team can simultaneously leverage their own expertise and AI to perform comprehensive and accelerated research analysis of tactics, techniques, and procedures (TTPs). Our humanled and AI-powered approach stops cyber-attacks in their tracks and neutralizes threats before they can disrupt your business operations or compromise your sensitive data -

delivering unparalleled monitoring, threat detection, and response for our customers."

Availability

Global organizations already rely on Truefense threat intelligence services for 24/7 threat hunting, detection, and response by an expert team as a fully-managed service. The newest

offering with a built in AI and third-party integration capabilities is available now, and the service is customizable with different tiers and threat response options, enabling customers to choose whether to have the Truefense MDR operations team execute full-scale incident response, provide collaborative assistance for confirmed threats, or deliver detailed alert notifications for their security operations teams to manage themselves.

Key Features of Truefense MDR

Endpoint Detection and Response (EDR): Quick identification and remediation of device threats.

Security Information and Event Management (SIEM): Real-time log analysis for compliance and investigations.

Comprehensive Threat Intelligence: Proactive detection using global data.

24/7 Monitoring: Continuous threat hunting and protection.

Highly Skilled Security Analysts: Certified professionals with expertise in NIST and MITRE ATT&CK frameworks.

Truefense invites MSSPs to explore the future of cybersecurity with the introduction of Truefense MDR, and Human Led SOC. Utilizing advanced technologies, seamless integrations, and expert security operations, Truefense enables MSPs to provide top-tier protection to their clients without requiring significant investments in infrastructure or personnel.

About Truefense

Truefense is a leading cybersecurity company dedicated to providing advanced, comprehensive solutions to protect businesses from evolving threats. With a focus on Managed Detection and Response (MDR), Truefense combines cutting-edge technology with human expertise to deliver unparalleled security services.

For more information about Truefense MDR and its potential to enhance your cybersecurity solutions, visit https://truefense.com/ or contact us using the following information:

Umair Tareen
Truefense
+1 6502411533
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/719396202 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.