Deceptive Bytes' new Active Endpoint Deception solution for Linux is now available

Deceptive Bytes releases its first Linux version of its Active Endpoint Deception solution for the public



Holon, Centre Apr 19, 2023 (<u>Issuewire.com</u>**)** - <u>Deceptive Bytes</u> is thrilled to announce the release of the first Linux version of its Active Endpoint Deception solution with support for enterprise server distributions: Ubuntu, Debian, RHEL, and SLES.

This new release will ensure that more assets in our customers' environments will be protected against

advanced and stealthy threats that are designed to bypass or circumvent traditional endpoint security solutions (including on Linux servers).

With the new Linux agent, Deceptive Bytes is also releasing a new version of the management server which will support managing and deploying to multiple operating systems seamlessly throughout the platform.

"The Deceptive Bytes platform gives organizations a single, user-friendly, and lightweight solution to ensure their security in today's rapidly changing threat landscape," says Avi Lamay, CTO & Co-Founder of Deceptive Bytes

"The new Linux version will give our customers & partners a new proactive level of security and experience with the Deceptive Bytes platform's comprehensive offerings, allowing them to quickly prevent, identify and react to threats targeting Linux systems as well."

About Deceptive Bytes

Deceptive Bytes, a leader in endpoint deception technology, provides its Active Endpoint Deception platform to enterprises & MSSPs which enables them to real-time prevention of unknown and sophisticated threats. The solution dynamically responds to threats as they evolve, based on the current detected stage of compromise, and changes their outcome, giving defenders the upper hand in protecting their assets and data.

Recognized as a Gartner Cool Vendor in Security Operations and Threat Intelligence.



Media Contact

Hen Lamay

press@deceptivebytes.com

+1-844-806-9069

Source : Deceptive Bytes

See on IssueWire