

OWL Cybersecurity Appoints Andrew Lewman as Vice President

Executive to bring darknet expertise and business strategy to Vice President role

April 19, 2017 11:45 AM Eastern Daylight Time

DENVER--([BUSINESS WIRE](#))--OWL Cybersecurity, a Denver-based cybersecurity company offering the world's largest commercially available database of DARKINT, darknet intelligence, today announced cybersecurity expert and board member Andrew Lewman as Vice President.

Lewman's extensive background in the information security industry combines nearly 30 years of experience in both the private and public sectors. Lewman previously worked as the Executive Director and CEO of the Tor Project. Lewman also served as a consultant to military and governmental agencies, including the Department of Homeland Security and the Thorn Foundation.

"We are thrilled to add Andrew [Lewman] to our leadership team," said Mark Turnage, CEO of OWL Cybersecurity. "His extensive experience with the darknet, combined with innovative thinking and vision, will enhance the direction, growth and profitability of our company."

Before joining OWL Cybersecurity's Advisory Board in January 2017, Lewman held executive roles at TechTarget and FarSight Security. Lewman's background has also led to success as an author, with works published by both the European Monitoring Center for Drugs and Drug Addiction and Fordham University Press.

"It is an honor to join OWL Cybersecurity, the leader in darknet threat intelligence," said Lewman. "My role as Vice President will enable me to help grow the reach of our darknet offerings and our core technologies."

Lewman is also currently involved with multiple non-governmental organizations, including Emerge, a program working to end domestic violence, and Each One Teach One, an organization that supports women and girls in the workforce.

About OWL Cybersecurity

OWL Cybersecurity, based in Denver, provides what it believes to be the world's largest database of DARKINT, darknet intelligence, and the tools and services to efficiently find hacked, leaked or compromised data. The proprietary OWL Vision platform automatically, anonymously and continuously collects, indexes and ranks darknet data, speeding the discovery of compromised information and empowering organizations to detect security gaps and mitigate damage. Complementing the OWL Vision platform is our range of comprehensive security services including assessment and penetration testing, incident response and forensics, architectural review, training, code review, risk assessment, gap analysis, and roadmap development, and policy, procedure, and control (PPC) review. For more information, please visit www.owlcyber.com.

Contacts

for OWL Cybersecurity

Jackie Daane

jdaane@mapr.agency