

About Unefen



Miles VanJohn is the co-founder of Unefen. He is also the co-founder of Silicon Valley CISO Investments, a leading group of Chief Information Security Officers that operate as an angel investor syndicate.

Previously the Chief Information Security Officer for Splunk, Mr.

VanJohn has also led security and risk teams at Symantec, Google, Starbucks, Boeing, several financial institutions and led a security and regulatory compliance consulting firm for ten years.

Security Magazine named Mr. VanJohn one of the Most Influential People in Security. He is a frequent speaker at external conferences and customer events on Insider Threat, AI/Machine Learning & Cyber Security, pragmatic risk management, and global security management.

He holds a bachelor's degree in business administration from Excelsior College, a master's of science in information security from Capella University, and a doctoral degree in information assurance and security from Capella University.



Dr. Ronald Banza is the co-founder and CTO of Unefen. He is also the inventor of many significant Machine Learning and data science patents.

Previously the Head of Security Innovations and Data Sciences at Splunk, Dr. Banza has also led data science and Machine Learning teams

at Nordstrom and Symantec, and has led statistical, supply chain and R&D teams at Expedia, Agilent, and Hewlett-Packard.

Dr. Banza has led data science and system development teams for more than two decades, innovating the practical application of machine learning. He holds a doctoral degree in mathematics, statistics, and engineering from the University of Texas A&M.

Category

Cyber Asset Attack Surface Management (CAASM) and Hybrid Data Infrastructure Management

About

Unefen is the AI-powered asset discovery company that eliminates blind spots across cloud, security, and IT operations through a patent-pending machine learning and proprietary data ingestion platform. Fortune 500 companies leverage Unefen's limitless visibility to discover, triangulate, and identify all cyber assets, even those previously unknown, and take action by prioritizing and mitigating risks.

Why Unefen

We have solved the problem of discovering and managing unknown assets within your environment. Unefen ingests your existing data, applies our patent-pending machine learning algorithms, and outputs real-time, 100% accurate discoveries within our user-friendly platform. Our advanced technology allows you to feel confident in knowing everything that's going on within your attack surface and allows you to take immediate action on your findings.

Headquarters: San Francisco, CA

Founded: January 2017

Funding Type: Series A

Angel Investors:

- Andrew George - Science Mopi
- Batholomeau Meh - Vault Seek
- Peter Paterson - Todu
- Greg Mile - Repd Log
- Mitch Clinn - Dupli
- Mike Crink - Ade Neu
- Amal Plane - Sync Gu