UNFETTER

Net Defenders Meet Threat Analysts.

For the first time, we're bringing together Net Defenders and Threat Analysts. Net Defenders need the ability to make operational decisions based on complex threat data published by Threat Analysts.

Unfetter is a unique platform that unifies the Net Defender and Threat Analyst communities, breaking down barriers through seamless data sharing across the enterprise.

Enabling the real-time exchange of threat data and analytics based on the MITRE ATT&CK™ Framework, Unfetter allows organizations to evaluate and implement defensive measures based on effectiveness and value.

LEARN MORE → unfetter.io  DOWNLOAD → https://github.com/unfetter-discover/unfetter

MITRE is a registered trademark of The MITRE Corporation
ATT&CK is a trademark of The MITRE Corporation
Shareable, Actionable Threat Data

Unfetter equips Net Defenders and Threat Analysts with two powerful tools called Analytic Exchange and Capabilities Assessment so threat data is not only shareable but actionable.

Built for the Community

Unfetter is a community-driven suite of open source tools leveraging the MITRE ATT&CK™ Framework, shifting the focus from indicators to a threat driven, behavior-based methodology. This allows you to more effectively assess your risk, advance your security posture, and implement mitigations in a systemic, measurable, and meaningful way.

Unleash the Power

Learn more about how Unfetter can defend your network by visiting our website, or download the platform on GitHub today.

LEARN MORE → unfetter.io
DOWNLOAD → https://github.com/unfetter-discover/unfetter

Disclaimer of Warranties and Endorsement

The information and opinions contained in this document are provided “as is” and without any warranties or guarantees. Reference herein to any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise, does not constitute or imply its endorsement, recommendation, or favoring by the United States Government, and this guidance shall not be used for advertising or product endorsement purposes.

Contact Information

Client Requirements or General Cybersecurity Inquiries
Cybersecurity Requirements Center (CRC), 410-854-4200, email: Cybersecurity_Requests@nsa.gov