

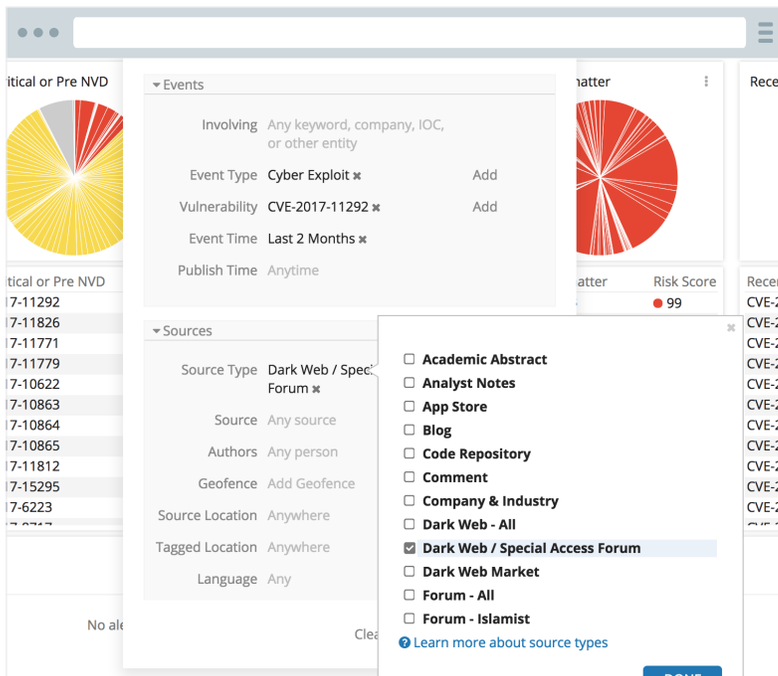
Dark Web Monitoring

Challenge

The dark web is a mine of potentially valuable threat intelligence but these sources are highly volatile and may present both a technical and financial barrier to entry. The means of getting the kind of context that will help you use the dark web to stay ahead of attacks can prove elusive, inefficient, and time consuming. You're looking for intelligence to make connections to cyberattacks and emerging threats that are relevant to your business, in as short a time as possible.

Solution

Recorded Future continuously collects and analyzes data from these volatile sources. Our unique use of machine learning and natural language processing automatically structures and presents information from a growing number of dark web sources, including exploit and cybercriminal forums. Our harvesting technology removes the burden of manual collection and lets analysts focus on augmenting dark web data with intelligence from the widest breadth of technical, open, and other closed sources.



Search for relevant threat intelligence from dark web sources.

INTELLIGENCE SERVICES

In addition to accessing and analyzing available threat intelligence via Recorded Future's technology, you can also take advantage of our team of seasoned threat analysts and security experts.

Brand and Leaked Credential Monitoring

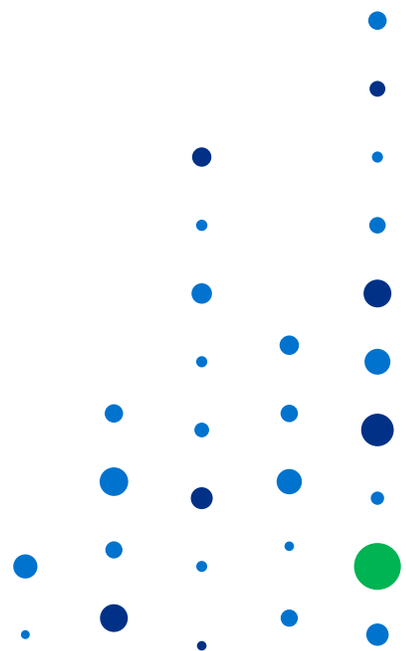
- Analysts quickly respond to alerts of risks to your brand or leaked credentials in dark web locations, analyze these references, and share intelligence.

Threat Landscape Summaries

- Our analysts produce curated threat digests that include news and intelligence assessments related to your organization, industry, and emerging security topics.

On-Demand Threat Analysis

- Our Intelligence Services team can provide reports that include an executive summary, detailed analysis, and technical findings.



Results

Monitor for Direct Threats to Your Company and Infrastructure

Our technology automates the identification of proprietary data or lost credentials on dark marketplaces as well as mentions of your company, brands, or infrastructure. You can also uncover new and emerging exploits and malware tools relevant to your technologies being developed and traded in dark web locations.

Uncover Relevant Exploit Chatter

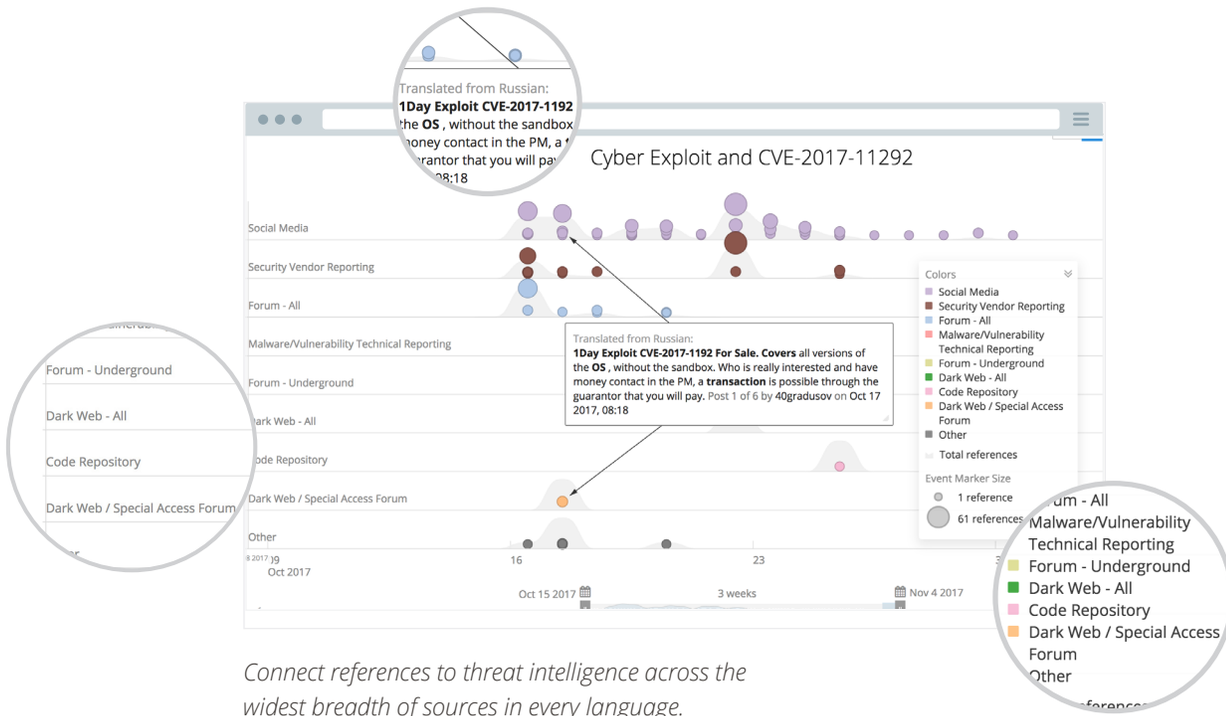
Recorded Future gives access to information across numerous sources of narrative and technical threat data. You can connect these references to form a picture of the risk posed by emerging attack methods and exploited vulnerabilities. Threat actor profiles will also allow you to track activity across dark web sources.

Automatically Expand Your Visibility of the Dark Web

Recorded Future continuously adds new high-value dark web sources. We've collected content from hundreds of relevant Tor sites, IRC channels, forums, and paste sites. In addition to adding new sources, our technology tracks criminal communities as they change the IP and domain infrastructure.

Translate the Language of Cyber Threats

Many dark web communities conduct operations exclusively in local languages. Recorded Future translates information from these sources in real time, making relevant intelligence instantly available to accelerate and simplify analysis.



www.recordedfuture.com

@RecordedFuture

About Recorded Future

Recorded Future arms security teams with threat intelligence powered by patented machine learning to lower risk. Our technology automatically collects and analyzes information from an unrivaled breadth of sources and provides invaluable context that's delivered in real time and packaged for human analysis or instant integration with existing security technology.

© Recorded Future, Inc. All rights reserved. All trademarks remain property of their respective owners.