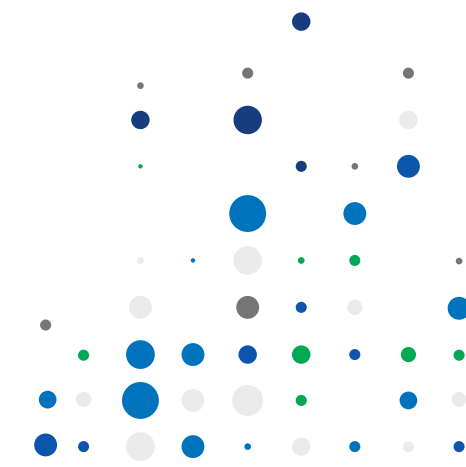


5 Ways to Supercharge Your Security With Threat Intelligence

TROJAN.LIROXOD
BLOODHOUND.RTF.16
DISTRIBUTED DENIAL-OF-SERVICE (DDOS) ATTACKS
192.231.203.25
150.101.183.160/27
103.2.117.70
CROSS-SITE SCRIPTING (XSS) ATTACK
58.6.13.0/24
PATCHES TO PROTECT
103.2.117.6
103.10
59.167.241.0/24
LINUX.EKCORMINER
DRIVE-BY A
ISB.DOWNLOADER!GEN203
150.101.172.64/28
150.101.140.199
150.101.135.12
108.61.227.0/24
150.101.140.215
192.231.203.145
150.101.140.217
103.10.125.15
103.2.117.6
150.101.135.12
150.101.140.215
150.101.135.3
103.10.125.19
150.101.135.5
103.10.125.15
103.10.125.19
150.101.183.64/27
108.61.227.0/24
173.199.81.0/24
150.101.183.64/27
150.101.172.64/28
IP SPOOFING
FRAG
PASSWORD
150.101.135.12
150.101.140
CROSS-SITE SCRIPTING
192.231.203.13
192.231.203.13
192.231.203.13
ATTACK
150.101.140
CROSS-SITE SCRIPTING
192.231.203.13
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BOTNETS
SONAR.SUSPLAUNCH!G



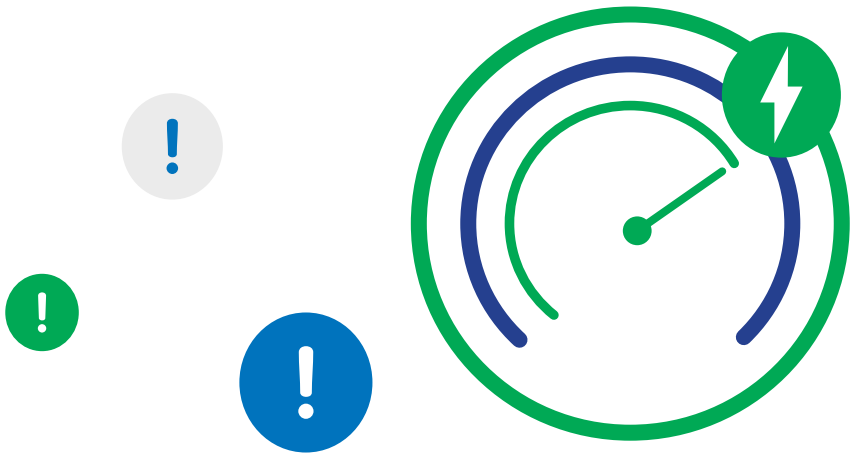
THREAT
INTELLIGENCE
EXCLUSIVELY
FOR EVERYONE



Unlock the Power of Threat Intelligence in One Click

Having access to lots of security data — alerts, vulnerability scan data, suspicious files — is great, but how do you know where to focus first? That's where threat intelligence comes in. The Recorded Future® Browser Extension makes threat intelligence accessible from any web browser, whether you're in your SIEM, your email security portal, your vulnerability scanner, or even your email. With one click, the browser extension surfaces real-time risk scores and evidence behind those scores and arms you with the intelligence you need to quickly prioritize what needs your immediate attention.

1



Triage Alerts at Lightning Speed

Almost half of the alerts security teams receive go uninvestigated. There's simply too much for already short-staffed security teams to do with the time they have. So how can you get through more alerts, faster? Layer threat intelligence over your SIEM, and in seconds, you will see the alerts that pose the highest risk. Most importantly, we'll provide the details and context behind the risk.

**Experience Fast Triage and Effective Response
With Recorded Future**



Source



Instant Access to the Gory Phishing Details

Given the ubiquity of email, it probably comes as no surprise that it's one of the most common attack vectors. In fact, over 90 percent of malware is delivered over email, which means there are tons of phishing emails to catch and investigate. Partner threat intelligence with your email security solution for seamless access to rich context about IPs and domains associated with suspicious emails.

Confirm Phishing Emails Faster With Threat Intelligence

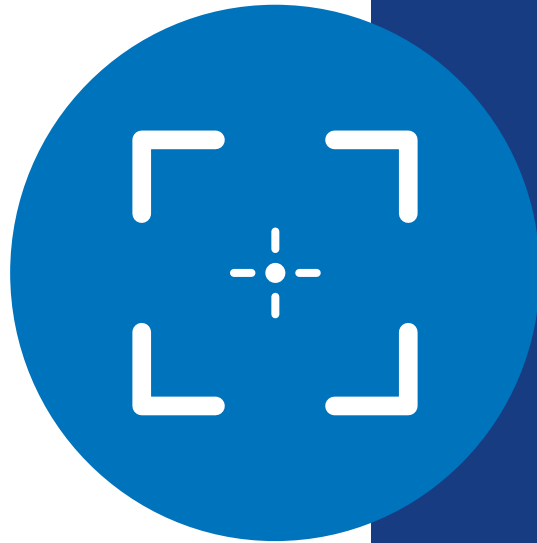


Source

Laser Focus on Vulnerabilities That Matter

Vulnerability management and patching continues to be a growing pain for companies — as digital footprints expand and vulnerabilities increase, it's impossible to tackle every vulnerability in your organization. So which ones really need your attention? With threat intelligence, you can easily prioritize which vulnerabilities represent a real risk by using outside context about which vulnerabilities are currently or soon-to-be exploited. The best part? Access all of this intelligence directly from your vulnerability scan.

**Prioritize Patching With Real-Time Exploit Data
From Threat Intelligence**



16.5K known
security
vulnerabilities

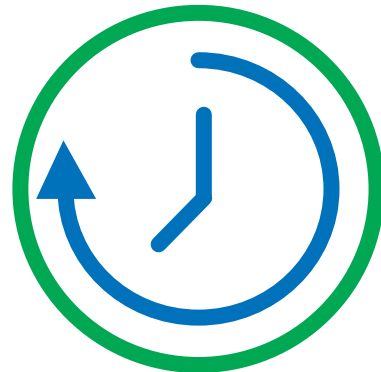
were
catalogued
in 2018

Source

How Bad Is This File?

What's in that mystery file? Initial investigations often rely on file reputation services to analyze unknown files. But for truly malicious files, you need rapid context and enrichment on the indicators to aid response and accelerate remediation. Use the browser extension to speed up your malware analysis and verdicts by instantly gaining access to intelligence on associated IOCs.

Get the Full Picture Fast With Real-Time Context From Recorded Future

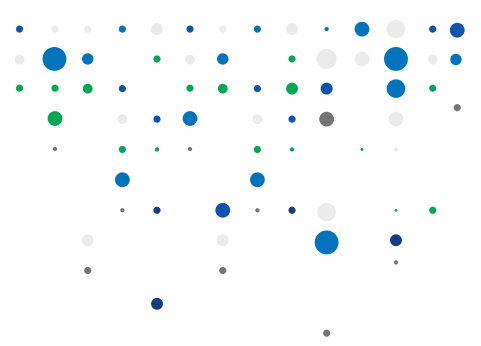


The average cost of a malware attack on a company is

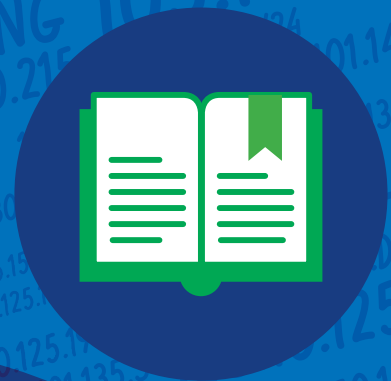
\$2.4 million



Source



5



Intelligence Is Better Than Speed Reading

Researching threats takes a lot of time. Between threat feeds, blogs, and the multitude of other intelligence sources like US-CERT, security researchers need to parse a lot of information to be confident in their decisions. Unleash the power of the Recorded Future Browser Extension on any security text to instantly identify and organize the pertinent information around hashes, IPs, domains, and vulnerabilities.

Exponentially Increase Your Consumption of Security Information With Threat Intelligence

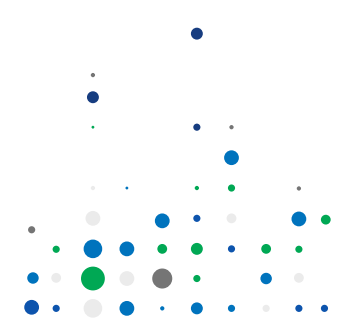
On average, a person can only read

50-75

words

of technical material a minute

Source





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INTELLIGENCE
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FOR EVERYONE



Visit www.recordedfuture.com/browser to learn more