



Recorded Future and Bandura Cyber

Recorded Future has completed an integration with the Bandura Cyber Threat Intelligence Firewall platform. The integration enables joint customers to make threat intelligence actionable in a more scalable and automated way than can be done with existing network security controls like next-generation firewalls. Joint customers can easily aggregate and integrate IP and domain threat indicators from Recorded Future into the Bandura Cyber Threat Intelligence Firewall platform.

The Bandura Cyber Threat Intelligence Firewall platform makes this threat intelligence actionable by blocking up to 150M IP and domain indicators at line speed before they hit your network and existing security controls. With this integration, security organizations can strengthen their network security, reduce manual work associated with managing dynamic blacklists in firewalls, and improve the ROI of threat intelligence and firewall investments.

IMPROVE NETWORK PROTECTION

Joint customers can easily create dynamic and automated IP and domain denied lists based on threat intelligence from Recorded Future. These denied lists are configurable based on Recorded Future Risk Scores. Based on specific use case needs, Recorded Future and Bandura Cyber can work with customers to provide customized threat intelligence feeds (i.e. phishing, malware, CNC, etc.).

IPv4 Denied Lists

Enabled	Type	Name	Description
✓	Automatic	Blocklist.de	IP RBL (all)
✓	Automatic	CINS Army list	cinscore.com Active Threat Intelligence
✓	Automatic	DHS Information Sharing	DHS Information Sharing
✓	Automatic	ET Block IPs	Emerging Threats Blocked IPs
✓	Automatic	ET Compromised IPs	Emerging Threats Compromised IPs
✓	Automatic	Feodo	Feodo feed from abuse.ch
✓	Automatic	OpenDBL TOR List	Tor Exit Nodes
✓	Automatic	Recorded Future IP Denied List	Malicious IPs from Recorded Future
✓	Automatic	Recorded Future SCF IP List	Security Control Feeds IP List
✓	Automatic	State of Missouri SOC	mo.gov cybersecurity

BENEFITS:

- Strengthen network security by blocking known bad traffic using Recorded Future threat intelligence and “out of the box” third-party threat intelligence feeds from Bandura Cyber.
- Save time by eliminating the need to manually manage dynamic blacklists in firewalls.
- Maximize ROI on threat intelligence by making it actionable.

RESULTS*

- Identify 22% more security threats before impact
- Improve response times by 63%

* Learn more about the business value Recorded Future brings to clients in our [IDC Report](#)

BLOCK MALICIOUS IP AND DOMAIN THREATS

The Bandura Cyber Threat Intelligence Firewall platform easily integrates IP and Domain-based Security Control Feeds from Recorded Future enabling you to block malicious IP and domain-based threats. After a few simple configuration steps, Recorded Future Security Control feeds are automatically updated ensuring your protection is always current.

Recorded Future Security Control Feeds are evidence-based, detect-and-block grade indicators that are collected, curated, and certified by Recorded Future. This Certified Intelligence is “block-grade” data that can be used by the Bandura Cyber platform to prevent attacks, automate response to threats, and reduce noise in customer environments.

Domain Denied Lists			
Enabled	Type	Name	Description
<input type="checkbox"/>	Automatic	COVID-19- DomainTools- 70	COVID-19 List of Domains at a score of 70
<input checked="" type="checkbox"/>	Automatic	COVID-19- DomainTools- 99	COVID-19 List of Domains at a score of 99
<input checked="" type="checkbox"/>	Automatic	DomainTools	DomainTools Domains
<input checked="" type="checkbox"/>	Automatic	Proofpoint Domain	Proofpoint Domain
<input checked="" type="checkbox"/>	Automatic	Recorded Future SCF Domain	Weaponized Domains (Prevent)

The integration of threat intelligence from Recorded Future and the Bandura Cyber Threat Intelligence Firewall platform enables customers to make threat intelligence actionable in a more scalable and automated way than can be done in existing network security controls.



About Recorded Future

Recorded Future arms security teams with the only complete threat intelligence solution 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 in real time and packaged for human analysis or integration with security technologies.

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



About Bandura Cyber

Bandura Cyber's Threat Intelligence Firewall platform aggregates and integrates threat intelligence in the cloud and makes it actionable by blocking known bad traffic before it hits your network. The Bandura Cyber Threat Intelligence Firewall platform can block up to 150M IP and domain threat indicators at line speed far exceeding the capabilities of next-generation firewalls.

The company's turnkey solution can be quickly installed, easily deployed and managed from anywhere. Bandura Cyber's Threat Intelligence Firewall platform helps organizations strengthen network defenses, reduce staff workload, and complements your existing next generation firewall. To learn more, visit banduracyber.com.