

DATA SHEET

Recorded Future for VMWare Carbon Black Cloud

Detect and respond to threats faster with actionable context at your fingertips. Our integrations with VMWare Carbon Black Cloud allow security teams to access the real-time information they need to detect incidents earlier and prioritize their findings with confidence, whether in the Recorded Future platform or VMWare Carbon Black.

Real-Time Threat Detection

Contextualized intelligence is a crucial component of any truly proactive security strategy. Recorded Future empowers faster, more informed security decisions with relevant insights that are updated in real time and integrated with your existing infrastructure. Security intelligence from open, technical, and dark web sources help reduce security risk by automatically correlating against telemetry data within your Carbon Black Cloud environment for real-time detection of potential threats.

Use Cases

Threat Detection

The explosive growth of indicators makes finding the needle in the haystack extremely resource-intensive for already overwhelmed security teams. With Recorded Future intelligence, security teams using Carbon Black can easily detect emerging threats using Recorded Future's malicious indicators.

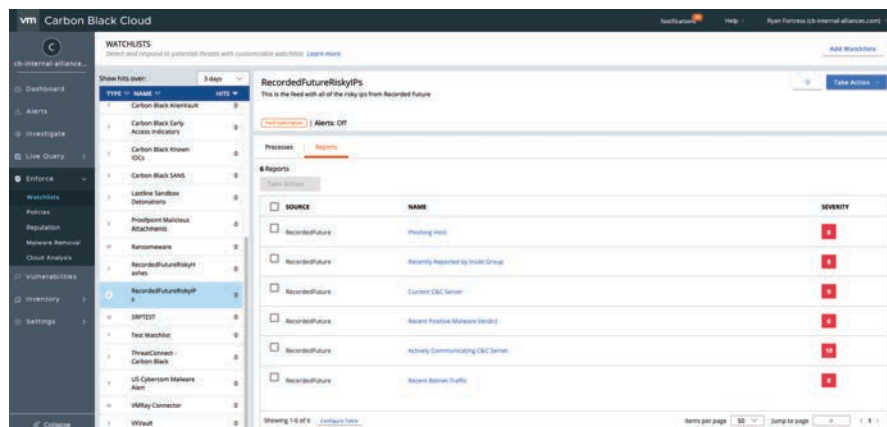


BENEFITS

- Detect previously unknown threats
- Respond to findings faster
- Maximize investments in Carbon Black
- Accelerate security operations workflows

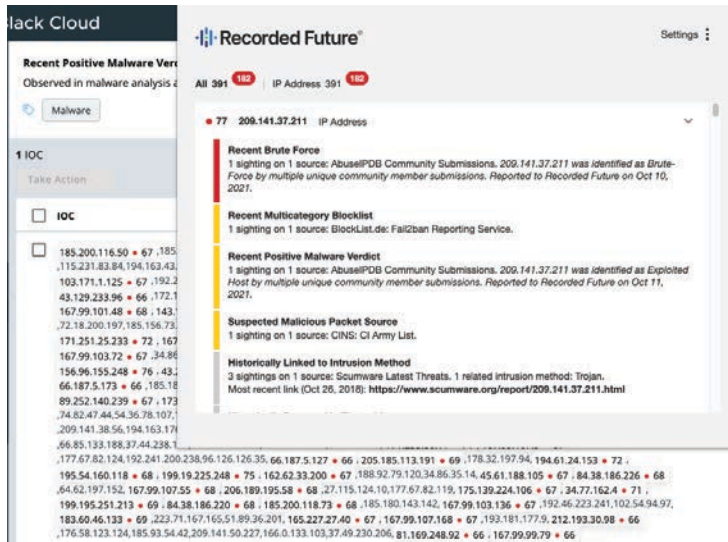
KEY FEATURES

- Recorded Future's risk lists for IPs, hashes, domains, and URLs
- Out-of-the box correlation detections against the client's endpoint data in VMware Carbon Black Cloud
- Leverage your Carbon Black investment right in Recorded Future by querying your client logs to see if a particular IOC exists



Enrichment

For even further context users can utilize Recorded Future's free browser extension with Carbon Black, allowing users to enrich findings with evidence-based, real-time risk scores and risk rules – all without having to leave Carbon Black. This empowers users to confidently prioritize, triage, and take action on the most important findings in their environment, simplify workflows, and maximize the ROI of existing cybersecurity solutions.



Threat Hunting

Joint clients also have the ability to leverage their VMware Carbon Black investment directly within Recorded Future with an Intelligence Card Extension. This extension combines external threat intelligence from Recorded Future with internal telemetry data for fast and informed decision making. By leveraging this extension clients can automatically check to see if an IOC exists in their log history, from within Recorded Future.



Results*

Resolve Security Threats 63% Faster

Relevant insights, updated in real time, and integrated with Carbon Black drive faster, more informed security decisions. Recorded Future eliminates laborious manual collection by providing contextual intelligence on internal telemetry data – empowering teams to quickly and confidently respond to incidents.

Identify 22% More Security Threats Before Impact

Using a sophisticated combination of patented machine and expert human analysis, Recorded Future fuses an unrivaled set of open source, dark web, technical sources, and original research to deliver relevant cyber threat insights in real time – empowering you to identify threats faster.

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

ABOUT RECORDED FUTURE

Recorded Future is the world's largest provider of intelligence for enterprise security. By combining persistent and pervasive automated data collection and analytics with human analysis, Recorded Future delivers intelligence that is timely, accurate, and actionable. In a world of ever-increasing chaos and uncertainty, Recorded Future empowers organizations with the visibility they need to identify and detect threats faster; take proactive action to disrupt adversaries; and protect their people, systems, and assets, so business can be conducted with confidence. Recorded Future is trusted by more than 1,000 businesses and government organizations around the world.



www.recordedfuture.com



@RecordedFuture