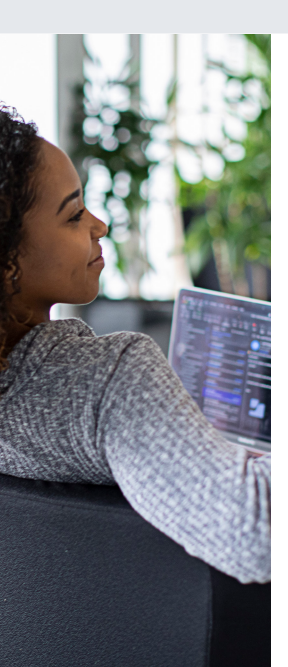




Red Canary

Red Canary is used by organizations both large and small to ensure EDR (endpoint detection and response) success while improving the productivity and effectiveness of enterprise security teams.

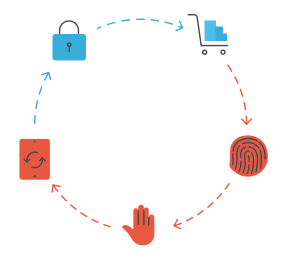
Red Carary Jam' Test	Chris's Mac		
Identities	Running macOS - W		s endpoint is associated with open, high severity threats confirmed by Rod Canary,
Applications Alert Sources			e eleptine la associatio militroper, regi sovery a rees comme dy reo cara y.
Detection & Response	Discovery		
Analytics & Intelligence	Discovered by:	Jamf	Endpoint activity
External Alerts	Discovered.at:	2021-10-11 20:44:32 UTC	
Evens	Status		Today's Acti
Confirmed Threats	Protected in Red Canen/?	104	Red Canary Detection Engineering
Automations	Sensor Health Issues?	talse	
Reporting	Last Check-in Time	2021-10-15 19:33:01 UTC	TI 56 Red Canary confirmed high severity detection [THREAT-2] Sus Intelligence.
Report Library	Last.Activity.Time	2021-10-15 19/12/51 UTC	This detection is consistent with RCC/R.
c More			Red Canary investigated a potentially threatening event on Christs
	Network names and addres		1 was a Confirmed Threat in high severity detection [THR]A
	IP.644xaa	Raffee Head plant head of	1150 Red Canary confirmed low severity detection (THREAT-1) Suppl
	MAC Addresses:		Intelligence. This detection is consistent with RCCAR.
	Past Hostnames	Chris's Mac	
	Deployed Sensor		Red Canary Investigated a potentially threatening event on Christs 1 was a Confirmed Threat in low severity detection [THEAT
	Senser.ID:	Chinamusiosconadorionio-Nouis doubatus	
	Secure Version	3.0.366	
	All System Reporting Tags		
2021-10-15 19:45 UTC		m CSX Operating System macOS - Western 10.157	



Together, Jamf and Red Canary power an integrated Apple-native solution for threat detection and response.

As an industry leader in Managed Detection and Response (MDR), Red Canary marries endpoint security data analytics with threat detection, automated investigation and managed incident response.

Jamf Protect blocks known threats and protects Apple devices from ransomware and other malware. Red Canary uses telemetry generated by Jamf Protect to analyze device and user activity for risky behavior. When a real threat is identified, Red Canary quickly responds.



The solution brings three benefits to customers:

- Red Canary and Jamf provide an endpoint security posture built on best-of-breed tools for companies with or without full security teams.
- 2 Red Canary helps operationalize alerts from Jamf Protect so organizations can be confident that threats are understood and eliminated.
- 3 When a real security incident is confirmed, Jamf and Red Canary execute an effective response, help reduce risk and provide insights so security operations teams can mitigate the risk of future threats.

Red Canary integrates directly with Jamf products to create a complete security practice.

Jamf Protect telemetry drives the detection engine, and integration with Jamf Pro provides instantaneous automated remediation. Combining Jamf's enterprise platform with the detection and remediation capabilities from Red Canary, organizations can quickly elevate their security posture.

This partnership makes enterprise-level security across endpoints accessible to organizations and security teams of all sizes and maturities.



Red Canary leverages the Jamf tools you already know, love and trust. Take Jamf Protect for a spin with a <u>free trial</u> and see for yourself.



www.jamf.com

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To learn more about securing your Apple fleet with Jamf, please visit **jamf.com**