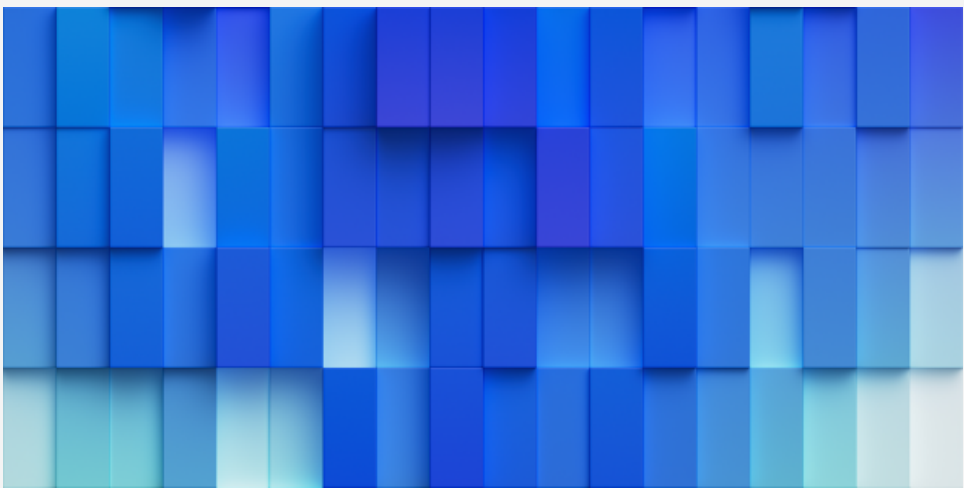


[Home](#) / [Security](#) / [QRadar](#)

Thank you for visiting
IBM.com



- SaaS
- QRadar on-premises offerings
- Support

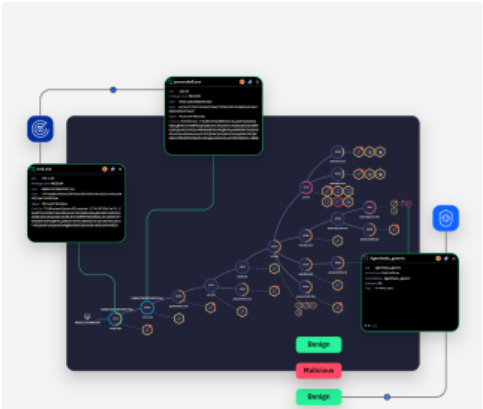
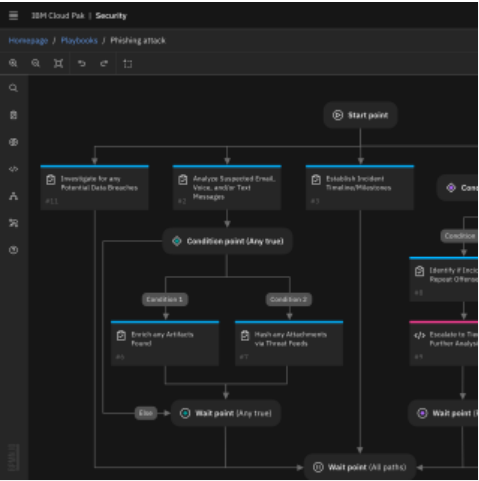
QRadar Software as a Service (SaaS)

Palo Alto Networks recently completed the acquisition of IBM's QRadar SaaS assets. This transaction underscores Palo Alto Networks and IBM’s commitment to provide customers with best-in-class threat prevention.

[Learn about the Palo Alto Networks Cortex® platform powered by Precision AI™](#)



QRadar on-premises offerings



IBM QRadar® EDR

About cookies on this site
Our websites require some cookies to function properly (required). In addition, other cookies may be used with your consent to analyze site usage, improve the user experience and for advertising.

For more information, please review your [cookie preferences](#) options. By visiting our website, you agree to our processing of information as described in IBM’s [privacy statement](#).

To provide a smooth navigation, your cookie preferences will be shared across the IBM web domains listed [here](#).

Accept all

Detect and remediate known and unknown threats

Required only real time by using intelligent automation and

Customer support

On premises	IBM Support	Connect with us
<p>IBM’s on-premises QRadar customers will continue to receive IBM features and support, including security, usability and critical bug fixes, plus updates to existing connectors and the ability to expand consumption.</p>	<p>QRadar customers looking for support (SaaS or on premises) can visit IBM Support.</p>	<p>Schedule a discovery call with the IBM Consulting Cybersecurity Services and Palo Alto team.</p>
→	→	→



Privacy

Accessibility

About cookies on this site

Our websites require some cookies to function properly (required). In addition, other cookies may be used with your consent to analyze site usage, improve the user experience and for advertising.

For more information, please review your options. By visiting our website, you agree to our processing of information as described in IBM's [privacy statement](#).

To provide a smooth navigation, your cookie preferences will be shared across the IBM web domains listed [here](#).