Intercept X Advanced with XDR, Intercept X Advanced for Server with XDR

Intercept X consolidates powerful extended detection and response (XDR) with unmatched endpoint protection. Hunt threats to detect active adversaries, or leverage for IT operations to maintain IT security hygiene. When an issue is found remotely, respond with precision. Extend visibility beyond the endpoint with rich data sources including endpoint, server, firewall, email and cloud.

Answer IT operations and threat hunting questions
Quickly get answers to business-critical questions. Both IT admins and cybersecurity professionals will see real value added when they are performing day-to-day IT operations and threat hunting tasks.

Start with the best protection
Intercept X stops breaches before they can start. Which means you get better protection and spend less time investigating incidents that should have been automatically stopped. You also have access to detailed threat intelligence giving you the necessary information to take rapid, informed actions.

Dive into the details and respond fast
When you have identified something that requires further investigation you can pivot from the Sophos Data Lake and deep dive to get rich details live, directly from the device in addition to up to 90 days of historic data. When an issue is confirmed remotely access the device and take any necessary actions such as uninstalling an application and rebooting.

Cross-product visibility
Sophos XDR goes beyond the endpoint and server, enabling Sophos Firewall, Sophos Email, Cloud Optix and other data sources’ to send key data to the Sophos Data Lake, giving you an incredibly broad view of your organization’s environment.

Get information even when a device is offline
The Sophos Data Lake, a key component of XDR functionality is a cloud data repository. It enables the ability to store and access critical information from your endpoints, servers, firewall and email, as well as utilizing device information even when that device is offline.

Get started in seconds
Focus on the important issues with a prioritized list of suspect activity and vulnerable configurations that includes key information to speed up investigation and response. Choose from a library of pre-written templates to ask a wide variety of IT ops and threat hunting questions or create your own.
Use cases

IT Operations
- Why is a machine running slowly?
- Which devices have known vulnerabilities, unknown services or unauthorized browser extensions?
- Are there programs running that should be removed?
- Identify unmanaged, guest and IoT devices
- Why is the office network connection slow? Which application is causing it?
- Look back 30 days for unusual activity on a missing or destroyed device

Threat hunting
- What processes are trying to make a network connection on non-standard ports?
- Show processes that have recently modified files or registry keys
- List detected IoCs mapped to the MITRE ATT&CK framework
- Extend investigations to 30 days without bringing a device back online
- Use ATP and IPS detections from the firewall to investigate suspect hosts
- Compare email header information, SHAs and other IoCs to identify traffic to a malicious domain

What's included?

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For further details on licensing please see the Intercept X and Intercept X for Server license guides.

Try it now for free
Register for a free 30-day evaluation at sophos.com/intercept-x