ESET vs. Sophos: S et) Why ESET is the customers' choice

- ESET is committed to investing in our technology, with 13 research centers worldwide.
- Third-party tests confirm that ESET surpasses Sophos in real-world protection, with low system impact and very low false positives.
- ✓ We're known for Australia-based tech support, superb customer service and our commitment to small and medium-sized businesses.
- Sophos only offers cloud solutions. ESET provides cloud and on-premises solutions, as well as a hybrid options.

Sophos impacts performance 19x more than ESET

Sophos has 3x more false alarms than ESET

In an independent Business Security test, ESET scored 20% higher than Sophos (ESET: 90 Points; Sophos: 75 points)

https://www.av-comparatives.org/wp-content/ uploads/2021/12/avc_biz_2021_12.pdf

https://www.av-comparatives.org/wp-content/ uploads/2021/12/avc_biz_2021_12.pdf

https://www.av-comparatives.org/wp-content/ uploads/2021/12/avc biz 2021 12.pdf

Reviewers felt that ESET PROTECT Advanced meets the needs of their business better than Sophos Intercept X: Next-Gen Endpoint. July 2022 https://www.g2.com/compare/eset-protect-vanced-vs-sophos-intercept-x-next-gen-endpoint

When comparing quality of ongoing product support, reviewers felt that ESET PROTECT Advanced is the preferred option. July 2022 https://www.g2.com/compare/eset-protect-advanced-vs-sophos-intercept-x-next-gen-endpoint

Why customers switch to ESET from Sophos:

- Low system demands
- Great customer service
- Price and performance
- Flexible management options

Better technology, more effective protection.



Ransomware shield

Monitors and evaluates applications and processes as they run. Detects and blocks any that trigger reputation warnings or display suspicious behavior, and sends you an alert.



LiveGrid[®]

Our custom-built global detection system receives data from 110 million sensors worldwide. ESET LiveGrid® gathers signs of emerging threats in order to detect and block them before they strike.



Machine learning

ESET's proprietary engine uses the combined power of neural networks and specially designed algorithms to identify samples as clean, potentially unwanted or malicious.