

# ESET vs. Sophos: 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 U.S.-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

https://www.av-comparatives.org/wp-content/ uploads/2021/12/avc\_biz\_2021\_12.pdf

# Sophos has 3x more false alarms than ESET

https://www.av-comparatives.org/wp-content/ uploads/2021/12/avc\_biz\_2021\_12.pdf 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

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-protectadvanced-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-protectadvanced-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.