



## CYBERSECURITY INSURANCE AND ENDPOINT DETECTION AND RESPONSE (EDR)

## Does your cyber insurance require EDR?

Cybersecurity insurance protects organizations from damages or liability resulting from data breaches and malware attacks. As ransomware attacks and the size of ransom payments have increased sharply in the last few years, more companies are seeking to mitigate the potential financial exposure via this insurance.

Many insurance companies now require an endpoint detection and response (EDR) solution as well as endpoint security as a condition for cybersecurity coverage.

Adding EDR improves threat detection, monitoring capabilities and incident response—making an organization less of a liability for the insurer.

## ESET Enterprise Inspector is ESET's comprehensive EDR solution.

EET monitors and evaluates **all** activities happening in the network (for example, user, file, process, registry, memory and network events).

EET allows **traceability of threats**—enabling you to see the chain of events that led to a threat appearing on your network.

EET provides the **ability to identify and take action** against anomalous and suspicious behaviors that expose the network to vulnerabilities.

In short, EET delivers real-time monitoring, rapid risk assessment, incident response, investigations and remediation. All of these increase your visibility and help reduce the risk of data breaches, ransomware attacks and undetected threats.

Adding ESET Enterprise Inspector to your existing endpoint security gives you the ability to:

- Protect against ransomware
- Improve remote workforce security
- Prevent company policy violation

- Detect advanced persistent threats
- Stop fileless attacks
- Block zero-day threats

Implementing ESET Enterprise Inspector meets the cybersecurity insurance requirements for EDR and adds a vital layer of defense against today's ever-evolving threats.

The only bundle that includes ESET Enterprise Inspector is **ESET PROTECT Enterprise** (currently available for on-premises only).