TelsyEDR Endpoint Detection and Response





The evolution of cyber-attacks in frequency and modalities, and the ongoing digitisation process exposes organisations to vulnerabilities that weaken continuity plans, data protection, monitoring of critical infrastructures and business in general.

TelsyEDR is targeted to organisations that need to improve the protection of their workstations and servers (endpoints) with tools that automatically detect and block known or suspected threats.

Sicurezza avanzata per gli endpoint

TelsyEDR is a solution that integrates the antimalware protection module with the analysis of behaviour, and of activities performed on workstations and servers (endpoints). The iSOC delivers the service providing the capability to identify, contain and remove known or suspected threats.

The solution works in two modes:

PRE-EXECUTION Provides a first layer of protection through an anti-malware engine that defends against known threats:

- Discover vulnerability scanning with virtual patching;
- **Prevent e Block** anti-malware engine, sandbox and web filtering.

POST-EXECUTION Detects and blocks advanced artefacts and attacks in real-time:

- Detect e Defuse analysing behaviour, updating signatures with threat intelligence feeds, blocking corrupted applications, preventing data loss scenarios;
- **Response** visualisation of attack mode and endpoint management.

Telsy's Security Operation CenterCentre provides:

- Support during the installation phase;
- Monitoring and data collection on activities carried out;
- Automatic response to identified threats to remove or contain them;
- Weekly reporting.



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Minimum requirements

Windows XP SP2/SP3, 7, 8, 8.1, 10, and 11 (32-bit and 64-bit versions)

Windows Server 2003 SP2, R2 SP2, 2008 SP2, 2008 R2 SP1, 2012, 2012 R2, 2016, 2019, and 2022

MacOS Versions: El Capitan (10.11), Sierra (10.12), High Sierra (10.13), Mojave (10.14), Catalina (10.15), Big Sur (11.x), and Monterey (12.x)

Linux Versions: RedHat Enterprise Linux and CentOS 6.x, 7.x, and 8.x, Ubuntu LTS 16.04.x, 18.04.x, 20.04.x server, 64-bit only Oracle Linux 6.x+, 7.7+, and 8.2+, Amazon Linux AMI 2 SuSE SLES 15.1

VDI Environments: VMware Horizons 6 and 7 and Citrix XenDesktop 7

The pluses of **Telsy**EDR

- Complete endpoint package monitoring
- Fast detection of malicious activity
- Reduced response times
- Business continuity support