



Spartan Guard

Product description

The Software + Service model

The **Spartan Guard** is equal parts of software and monitoring services, 24h a day, 7 days a week and is billed monthly, according to your needs.

The Spartan Guard

The **Spartan Guard** protects your devices, Windows, Apple or Android against malware and multiple attack vectors but more importantly, it creates a link towards our support and monitoring teams. The Guard is built on Microsoft's XDR platform.

We secure your future.



Monitoring services

Our monitoring teams have a simple, but delicate mission: to intercept and block any attack that targets your devices.

Here is a list of actions that they are responsible for:

- Identify attacks
- Intercept, whenever possible, the deployment of any malware
- Isolate any compromised devices in your environment
- Investigate and cleanup any residual traces
- Hunt down any threats to ensure that any identified danger has been catalogued to accelerate future blocking action
- Provide an incident report to your organization's stakeholder.

SpartanGuard.co

A monthly report will also be provided providing a summary of all incidents and improvements.

What's included

Here is all that is included:

- Infrastructure deployment and event collection configuration within your environments
 - Incident and alerts escalation to our monitoring center
- Connectivity to our monitoring center
- Spartan Gard deployment on all your devices
- 24/7 monitoring
- Automated isolation when a device is compromised
- Reactivity to security alerts
- Interaction with device if required
- Technical support in case of a cybersecurity incident
- Incident and monthly reports

Available options

Windows update management

Through **Spartan Guard** we can publish, automatically, within 24 hours of their availabilities, all patches and functional updates to your Windows workstations.

Windows Vulnerabilities Management

The **Spartan Guard** is also equipped with a module that allows for vulnerabilities assessment.

Thanks to this module, we detect vulnerabilities and publish fixes to seal the discovered potential breach.

