



The Spartan Guard

Technical Specifications

What is the Spartan Guard?

The **Spartan Guard** is a joint offer that provides both services and application. Together, they allow us to protect Small and Medium Businesses (SMBs). It is a managed, detection and response service (MDR) which allows for threats to be discovered and taken care of by our teams.

How to we keep your data safe?

All data collected by the **Spartan Guard** resides in your environment. Only incidents and important alerts are transferred to our teams.

On which platform is Spartan Guard built?

The **Spartan Guard** is built on the Defender family and Microsoft Azure.

Where are your datacentres?

They are distributed in over 50 regions all over the planet, thanks to Microsoft Azure.

What licences are required?

To protect your devices, we require Microsoft Defender and Intune for management.

Can you maintain my Windows devices up-to-date?

Yes, this option is available. We will install patches within 24 hours of Microsoft publishing them.

Do you support Google Workspace?

Not yet. We are working hard to activate this functionality. Please communicate with us if you wish to participate in this effort.

How do you manage known configuration weaknesses?

The **Spartan Guard** is equipped with sensors that automatically detect Windows devices' weaknesses and respond with a configuration change to fix it.

Do you use Artificial Intelligence in your product?

Yes. The GPT-4 OpenAI model is infused throughout our monitoring and detection tools to optimise our capabilities to react faster and interrupt attacks and to correlate all data collected.

Can we also protect our personal devices?

We have an opened model; we are able to protect all the devices accessing your data. That way, we avoid that they become conduits through which cybercriminals can extract your data.

What type of devices do you protect?

To this day, the **Spartan Guard** protects the following device platforms: Windows, Apple (iOS, Mac), Android and Linux.

Where is the data stored ?

All data collected by the **Spartan Guard** stays in an environment that is yours. We only access certain metadata, total anonymized.

Your data is yours.

When our cyberdefenders intervene, they do their research and actions within your environment.

Digital Nomads and Remote Access Security

Our cyberdefenders are spread throughout the world. To ensure that they access your environment without breaking any governance or sovereignty rules, we have planned dynamic access points.

This way, our cyberdefenders are accessing your company from the country where it resides.

