

Comprehensive readiness check for NIS-2

OPTIMUM SECURITY

Non-compliance with NIS-2 Directive usually results in high penalties for management entities. With us as an experienced partner, you can avoid potential risks and ensure security in your company.



In the course of our comprehensive **GAP analysis**, we evaluate the maturity level of security measures in accordance with NIS-2 on the basis of the statutory requirements:

- IT risk management
- IT systems
- IT security incidents
- Suppliers

The result of the GAP analysis shows your **current compliance status** in relation to **NIS-2**. Thanks to our prioritisation of all identified requirements, you will quickly receive a **customised action plan** for the further implementation of measures in hand.

High security for providers of essential services

As **experienced NIS auditors**, we know exactly what is important in the implementation of the NIS-2 Directive. On the basis of our GAP analysis, we work with you to develop an **appropriate security strategy** for your company. This we implement for you in the course of our **NIS-2 consultancy services**.

We enhance your cyber security with **organisational and technical measures** and support you during the NIS-2 audit by the authorities. **Our provisions** are **measurable** and **audit-tested**, so that you can optimise the use of your resources.

Get a partner on board who can advise you better in all matters. Take advantage of **our expertise** for more IT security in your organisation. With us you get the **essential NIS-2 building blocks** from a single source:

- ✓ Significantly improve your cyber security process.
- ✓ Ensure **compliance with all statutory requirements** and deadlines.
- ✓ Increase your resilience and ability to respond to IT security incidents („security breach“).

In order to keep the security of your IT systems constantly high, we also offer you the implementation of technical audits.

Improved protection

We use a **technical security check** to determine how secure your IT is against cyber attacks. Thanks to the **test results** obtained, you can **quickly** implement targeted measures to **harden your IT systems**.

This is an effective way of increasing your **compliance** with the **NIS-2 Directive**.

