

WISER Cyber Risk Monitoring Services

**Cyber security should be a fundamental part of any business.
Get started now. Pick the right service for your needs.**

- Featured
 - Registration required
 - Self Assessment Questionnaire
 - Vulnerability Testing
 - Sensors Installation
 - Real time monitoring
 - Real time risk assessment
 - Dashboard
 - DSS societal impact evaluation
 - DSS cost-benefit analysis
 - Risk Modelling system
 - Risk analytics
 - WISER online service support
 - WISER onsite service support



Light Fast Track

The questionnaire collects the information to determine the cyber risk exposure of the organization based on the business company profile, the internal organisation and the industries operations sectors exposure.

[Get started](#)



Light

Same as CyberWISER Light Fast Track.

Vulnerability testing gives you updated information about your risk. This service is capable of detecting vulnerabilities identified from the OWASP top 10 cyber security risks, detectable with automated scanners.

The risk assessment is the result of the analysis of the business and ICT profile of the

company, specified by the user via the self assessment questionnaire, the business value of the company infrastructure elements and of the results of vulnerability scanners. These inputs are correlated offering a cyber risk assessment understandable from the point of view of management positions, empowered for decision-making.

[Get started](#)

SERVICE CYBERWISER **ESSENTIAL**

Essential

You provide information about your company's business profile, its IT profile and infrastructure.

Vulnerability testing effectively gives you a more detailed configuration of the vulnerability scanners but there is no relationship with the deployment of sensors.

Sensors installation at the network layer level. Basic sensor management functionality is provided.

The monitoring system comprises a Security Information and Event Management (SIEM) solution and a correlation engine that continuously analyses security events, aggregating data from many sources. Combined and correlated data generates reports and alerts.

The risk assessment is the result of the analysis of information regarding the company business configuration and the company's ICT profile, provided via a questionnaire during the configuration steps, events and alarms coming from the target infrastructure monitoring module and vulnerabilities detected by the monitoring scanners. On top of that, the societal impact of the risk is also analysed.

High-level charts and diagrams provide valuable at-a-glance information about sensor variables and incidents detected by the monitoring infrastructure. Professionals without IT security expertise can make informed decisions based on the information available.

The Decision Support System features a list of basic mitigation measures based on international best practices & WISER experience. On top of that, the societal impact of the risk is analysed, offering a dimension of the risk that is not evident, but it is actually present, and has a clear potential impact on the company business.

The Modelling section provides a widget of a risk model library which can be used by the user to download, change and upload a new risk model relevant for the client's company.

Analytical features, based on risk graphics and trends are provided so that the user consults the information related to the risk in a nice and intuitive way.

[Get started](#)

SERVICE CYBERWISER **PLUS**

Plus

You get a more sophisticated and complex correlation between risks in relation to your IT and business aspects.

A broader range of vulnerability scanners enables the detection of a wider range of vulnerabilities.

Extended scope of the sensors, covering both the network layer and the application layer. More advanced sensor management functionalities are available. Increased customisation of the sensors based on your company's profile. The WISER team is part of sensor deployment. Same as CyberWISER Essential.

CyberWISER Plus presents a higher degree of customization, a wider range of inputs, given the higher quantity and quality of information available, and the higher complexity of the models. Finally, CyberWISER-Plus adds the functionality of the cost-benefit analysis of the mitigation measures suggested by the Risk Assessment Engine.

The CyberWISER Plus dashboard presents a wider catalogue of analytics and diagrams. CyberWISER Plus ranks and prioritises the mitigation measures based on societal or indirect impacts. As the societal impact is closely related to the reputational damage, which, despite not being tangible has for sure a very negative effect in the company figures, this WISER feature contribute to raising awareness about one of the aspects of the cyber risk that is usually neglected.

This feature offers the user relevant knowledge on the suitability of implementing one mitigation measure from a cost-benefit perspective. Its main added value is the capability of comparing and ranking different measures that could be implemented, giving the user valuable information to make a decision with a solid rationale underlying.

The Modelling part of CyberWISER Plus dashboard has the same organization of CyberWISER Essential, with a library of risk models, where the user can add a new model by using the corresponding dialog box.

Extra graphical widgets are provided in order to provide more detailed information on the risk per target, the current overall risk status as well as the average risk status for a specific timeframe, selected by the user.

[Get started](#)

WISER Cyber Risk Awareness Free Services

Facilitating the uptake of a cybersecurity culture to enhance business opportunities and competitiveness

- Socio Economic Impact Tool
Tool for Socio Economic Impact assessment of cyber risks



This user-friendly online tool helps you estimate the economic and non-economic impact of cyber attacks on your business. It is designed specifically for small businesses and small IT teams in public administration.

[Take the questionnaire and download your FREE personalised report](#)

- CARTOGRAPHY OF EU CYBER SECURITY STRATEGIES
National information on Cyber Security



The WISER EU Cartography is a continuously updated information hub, providing accurate and practical analysis of national cyber security strategies for capacity building, legal frameworks and best practices with FREE downloadable reports.

[Start using the WISER EU Cartography](#)