



## “NIS2 Directive Implementer”

*Our offer is addressed to companies that have to meet regulatory and technical requirements mentioned in the NIS2 Directive.*

### New requirements, New actors

The revision of the NIS (Network and Information Security) Directive introduces a broader set of mandatory security measures and new incident reporting requirements. A broader range of entities will fall in the new scope.

### Serima - Monarc for Risk Assessment

ILR (Institut Luxembourgeois de Régulation) has made available for Luxembourg-based companies the Serima-Monarc tool to prepare and submit their risk analysis.

### Your Business Continuity at stake

Your organisation should be able to ensure business continuity if affected by a significant cyber incident. This involves system restoration, emergency procedures and establishing a crisis organisation, among other points.

### Onboard Supply Chain & Third Party Security

Organizations that provide services to your company must strengthen their digital security and prove it, even if they are not explicitly included in the scope of the directive.

## Your Challenges

- Being an ESO (Essential Services Operators) or IE (Important Entities).
- Understanding the Security requirements present in the NIS2 regulation.
- Assessing the current state of NIS2 compliance of your company.
- Preparing/Updating the risk analysis in Serima- Monarc tool.
- Lack of internal human resources with required Security & IT skills.
- Lack of time to comply with the NIS2 requirements and prepare the evidences to answer internal and/or external audits.

### Our approach

AdronH collaborates with you to adapt your organization's Cybersecurity Strategy and improve your Cyber Resilience, following the methodology proposed by the ISO27000 family framework:

- Governance/Cyber Strategy: developing all key points including information security management, cyber risk management and compliance.
- Incident Detection and Response: putting in place appropriate processes for your organization in Incident handling, Incident reporting, Business continuity and crisis management.
- Infrastructure and Application Security: Setting up the missing but necessary controls in the areas of Infrastructure/Network security, Secure development practices, Identity and access control, Third party risk management.



Area of  
expertise  
4

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### Our ISO27X implementer experience applied to comply with NIS2

- Identify your critical and important business processes targeted by NIS2.
- Conduct your risk assessment within Serima-Monarc Platform.
- Develop and implement your cybersecurity strategy, including technical and organizational measures to prevent, detect and respond to information security incidents.
- Develop and deploy your incident response plan, including reporting incidents, containing damage(s) and services recovery.
- Develop and deploy your business continuity plan (BCP).
- Develop and implement a continuous improvement plan to ensure the maximum resilience for your company.

### Why AdronH?

- AdronH is a people-centered IT company based in Luxembourg.
- A team of certified experts with extensive technological skills and a synergy between people to provide the right solution adapted to each of our clients.
- Knowledge of NIS2, CSSF, GDPR and other regulations.
- User Awareness and Support: We give each of our clients keys for autonomy in IT security.

Our approach is based on an organized process, control, evaluation and continuous improvement.

Based on mutual trust we lead our clients to master their information system security and comply with NIS2 Directive.

### Keys to success

- The success of NIS2 implementation depends above all on the adherence of all the stakeholders and the commitment of the board management in your organisation : AdronH knows how to dialog with and listen to the above actors.
- NIS2 implementation is not only a compliance project, it relies mainly on your Cyber Resilience : AdronH has the required experience and expertise in Cybersecurity.
- The complexity of such a project requires a continuous evolving process : AdronH follows the PDCA cycle to tackle this need.