

The Network and Information Systems Directive (NIS)

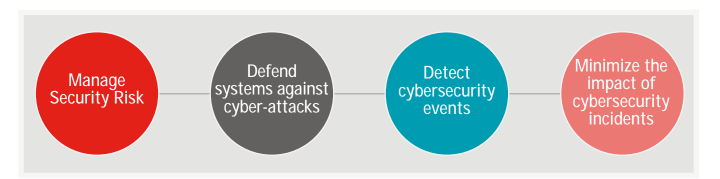
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The Network and Information Systems (NIS) Directive is an EU wide piece of legislation a at increasing the level of cybersecurity for critical infrastructure including utilities, trans healthcare and digital services and to give them the opportunity to deploy best practice cybersecurity protocols.

This framework nurtures sustainability, mitigates risks, protects organizations and their information, safeguards their people and ensures a state of enhanced information resilie NIS Directive main objectives are to help organizations:



The NIS Directive sets out 14 Principles by which to detimer sector, for example OFGEM is the CA for OES in the Ga measure and improve cybersecurity.

and Electricity sectors.

With the ever-increasing growth of cyber-attacks, empTbyimgle of the competent authority is to ensure that the OI the tenets of the NIS Directive is imperative. A prevention philes with the NIS Directive requirements and they may based cybersecurity strategy is not enough, organization and enough appropriate.

must plan for resilience through rapid detection and practiced response.

It is a slightly different approach for Digital Service Providers (DSP) who are deemed critical to the ongoing good running

NIS Directive compliance became a legal requirement for country, in that they must themselves assess whether the Operators of Essential Services (OES) in 2018. Each OES exitle scope or not for the NIS Directive, allowing for some have a corresponding competent authority depending compliance of the NIS Directive, allowing for some have a corresponding competent authority depending compliance of the NIS Directive, allowing for some have a corresponding competent authority depending compliance of the NIS Directive, allowing for some have a corresponding competent authority depending competent authority

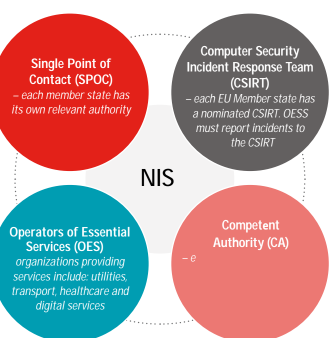
Achieving NIS compliance

The UK National Cyber Security Centre (NCSC) pakey role in setting the approach for embedding NIS Directive in the UK's critical infrastructure. To NCSC has deliberately steered away from de nin prescriptive set of security controls by which to NIS compliance and an implied sense that effect cybersecurity is achieved.

The approach taken by the NCSC is to de ne a s principles which the organization must interpret apply within their own context and circumstance

Managing security risk is key to meeting the requof the NIS Directive. This is a complex task, but the advice and expert support will make the journey that achieving proportionate and effective security conquicker and more cost effective.

NIS entities



The NIS journey

Familiarize with the legislation

Connect with competent authority

Understand reporting requirements

Carry out self-assessment Risk management Risk treatment

Familiarize with Legislation

Risk Treatment

If your organization is involved with the provision of essistative atment should be prioritised based on the criticality services in the energy, transport, healthcare, drinking watere risk identi ed. Because the scope of the NIS Directive or digital infrastructure sectors you may be classi ed an OFSad, risk treatment could take the form of anything The NIS legislation has detailed guidance for OES, availablem policy and process development to security awareness here https://www.legislation.gov.uk/uksi/2018/506/madaining or deployment of technical security controls

BSI can help interpret the legislation so you can under standing re-design of existing systems. the regulations apply to you.

Connect with Competent Authority

information on their websites including contact information

for OES and points of contact for incident reporting. Mestable below re ects the level of dif culty that clients their sectors.

Understand Reporting Requirements

Competent authorities require OES to provide them with a report on how they meet the NIS Directive requirements

identifying any gaps in their compliance with the requirements and demonstrating how related cybersed risks are managed. Most CAs provide a template to su reporting. In the UK the templates are based on the Na Cyber Security Centre s Cyber Assessment Framework

Carry out Self-Assessment

The Cyber Assessment Framework (CAF) offers a selfassessment tool based on the 14 principles of the NIS Directive. Each principle has a corresponding set of indicators of good practice that can be used to asses compliance. BSI s team of experienced cybersecurity consultants can support OES in their self-assessment process from de ning the scope to assessing the con-

Risk Management

The assessment process is likely to identify some con gaps and it is important that the risks associated wit control gaps can be articulated, prioritised and manac This is a critical factor for CAs to gain con dence in t ability to deploy proportionate levels of security contr and to make mature risk-based decisions.

Many of the OES who operate OT or SCADA industrial control systems may not have upgrade paths available shor Operators of Essential services should work with their complete system replacement and in some instances, competent authorities. Competent authorities have Nisringing forward system replacements may need to be

competent authorities have published guidance for OFSade in addressing self-assessment indings under the different principles.

> This is based on BSI consultants experience when working on similar engagements with clients.

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Ref	NIS principle	Difficulty to address					
A1	Governance	Low					
A2	Risk Management	Medium					
А3	Asset Management	High					
A4	Supply Chain	Medium					
B1	Service protection policies and prod	esMedium					
B2	Identity and access control	Medium					
В3	Data security	Medium					
B4	System security	High					
B5	Resilient network and systems	Medium					
B6	Staff awareness training	Medium					
C1	Security monitoring	High					
C2	Proactive security event discovery	Medium					
D1	Response and recovery planning	Medium					
D2	Lessons learned	Medium					

How can BSI help?

From initial OES identi cation to self-assessment, risk assessment and risk treatment, our experience of working organizations across the sectors can help you to navigate the pathway to NIS Directive compliance.

Achieving NIS compliance

Provide access to consultants with vast industry and in-depth cybersecurity expertise.

Engage with stakeholders across the business to the principles and make them relevant.

Deliverable: Scoping workshop with an expert BSI con

Evaluate how the organization currently meets the requirements and identify any gaps or areas whe improvements are necessary.

Deliverable: Detailed assessment of current organia activities

Prioritize and target any necessary remediation a to ensure maximum security improvement and re on investment.

Deliverable: Roadmap to compliance.

கியpport ongoing communication with internal and stakeholders

Deliverable: Opportunity to leverage a comprehensive of products, services and experienced consultants

In addition to the services outlined above, the table below further describes the services BSI provides which addresse the 14 principles of NIS Directive.

Cybersecurity services		Cloud security solutions	Vulnerability management	Incident management	Penetration testing/red teaming	Virtual CISO	TP security/ risk assessment
Information management and privacy		eDiscovery eDisclosure	Digital forensics	Legal tech	Data protection services	Data subject requests	DPO as a service
Security Awareness and Training		End user awareness	Phishing simulations	Social engineering	Certified Info tech training	Onsite and bespoke training	Online interactive solutions
Compliance services		PCI DSS	NIST	ISO/IEC 27001 management	Accredited cyber-lab	Data protection	GDPR
NIS	principle	•	•	'	•	•	•
A1	Governance	• • •	• •	• •	•	• • •	•
A2	Risk Management	•	•	•	•	•	•
А3	Asset Management	•	•	• •	•	•	•
A4	Supply Chain	•	•	• •	•	•	•
B1 Service protection policies and proc		esses ●	•	•	•	•	•
В2	Identity and access control	•	•	•	•	•	•
В3	Data security	•	•	•	•	•	•
B4	System security	•	•		•	•	•
В5	Resilient network and systems	•	•	•	• •	•	•
В6	Staff awareness training	•	•	•	• •	•	•
C1	Security monitoring	•	•	•	•	•	•
C2	Proactive security event discovery	•	•	• •	•	•	•
D1	Response and recovery planning	•	•	• •	•	•	•
D2	Lessons learned	• • •	• • •	• • •	• • •	• • •	• • •

The NIS Regulations post-Brexit

The UK Government has con rmed that the NIS Regulations will continue to apply in the UK after Brexit.

Impact for Business: DSPs established in the UK (and not established in the EU), which offer services within the EU, should establish plans to representative in the EU post-Brexit. Similarly, DSPs established outside of the UK, which offer services within the UK, should establish a representative within the UK post-Brexit.

DSPs that will be subject to both the NIS Regulations and Member State domestic law giving effect to the NIS Directive should consider procedures to ensure regular monitoring and effective and efficient compliance with each regime. Failure to comply with the relevant requirement NIS Regulations in the UK exposes organizations to enforcement action, including the imposition of the new force in the LIK exposes organizations.



Find out more:

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