

Headline Sponsors:







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INTRODUCTION

How to assure the resiliency of your supply chain

Current Suppliers	Current Products/Services
Future Suppliers	Future Products/Services



CURRENT POSITION

Understand your supplier chain

Confidentiality



Integrity

Availability

Contract Register Information Asset Register Service Catalogue



CURRENT POSITION

Understand Business Impact





CURRENT POSITION

Gain Assurance

High - Quarterly

Medium - 6 monthly

Low - Annually

Supplier

Review contractual obligations
Certifications up to date
Governance
Staff training & awareness
Asset management
Secure by design
Vulnerability management
Identity & access management
Data security
Logging & monitoring
Incident management
Supply chain management

Product/Service

Review security roles & responsibilities

Default passwords

Access controls

Remote access

Security updates

Privileged accounts

Pen testing

Back ups

Disaster recovery plans

Business continuity plans

Self-assessments Audits Supplier Attestations Evidence Audits Supplier Attestations



FUTURE

Procurement

- Assess all procurements
- Understand the needs of the business
- Define security requirements
- Define security roles and responsibilities
- Supplier due diligence
- Right to audit
- Exit Strategy
- Contract Management



The Contract is King



SUPPLIER ENGAGEMENT

Build positive working relationships

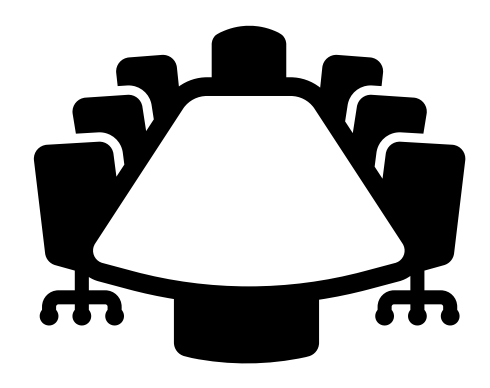




REPORTING

Assurance Reporting

- Clear reporting lines
- Frequency
- Clear messaging
- Trends
- Highlight risks
- Escalation of issues
- Unblock issues





KEY MESSAGES

- It's not easy
- It's a long-term change process
- Tap into existing processes
- Be adaptive
- Make friends with Procurement and Commercial Services colleagues
- Be proactive don't wait to be consulted
- Do your due diligence throughout the life cycle from procurement, in contract and exiting safely
 - Supplier assurance
 - Product/Service assurance
- Prioritise based on business impact
- Define security roles and responsibilities
- Right to audit
- Partnership
- Third party risk management platform

The Contract is King





FURTHER INFORMATION



ISO/IEC 27001:2022

Information security, cybersecurity and privacy protection

Information security management systems
Requirements

The NIS Regulations 2018

The Security of Network & Information Systems Regulations (NIS Regulations) provide legal measures to boost the level of security (both cyber & physical resilience) of network and information systems for the provision of essential services and digital services.

ISO/IEC 27036-1:2021

Cybersecurity

Supplier relationships

ISO 28000:2022

Security and resilience
Security management systems



QUESTIONS



