



# // Compliance

Providing practical advice and pragmatic solutions to cybersecurity

Cybersecurity compliance can cause challenges in itself. Unlike other areas of the business, cybersecurity compliance is not a stand-alone standard or regulation. Dependant on your industry, there can be multiple standards for you to adhere to, and these can overlap, causing confusion and increased workload.

Our consultants are highly experienced and skilled in every aspect of cybersecurity compliance and specialise in a multitude of standards including ISO, PCI DSS, NIST, CIS and more. In the public sector, we work with major government departments, non-departmental public bodies and projects of critical national infrastructure. Our private sector work is equally wide ranging, including blue-chip and FTSE companies, SMEs and agile technology start ups.

Our consultants spend time with their clients to learn about their business, their challenges and assess their risk landscape to be able to provide comprehensive reports and practical advice. We then work with our clients as a partner and extension to their team to help develop and implement tailored solutions designed to the size of their business, the industry they operate in, risk posture and the nature of the data they work with.

With our unique three service pillar offering from compliance to cybersecurity and cloud we are able to ensure that security is an enabler to businesses and not a hindrance. Our clients benefit from freed resources and can focus on their business engine ensuring it is running smoothly, generating profit and growth, while keeping risk at a level that's manageable.

Cybersecurity is no longer just an IT departments concern. That's why we have designed an approach that will help you introduce and maintain a robust security posture throughout every facet of your organisation so that you can ensure your business is compliant, secure and more importantly has a plan in place should you suffer a data breach so that you can react efficiently and effectively.





### Compliance Controls

With the fast pace of changing regulations and the significant demands on internal resources, it can be a challenge to keep up with new regulations and risks. Our highly experienced consultants help you develop and implement your security frameworks. We support the writing of your policies and procedures required to adhere to international security standards including, GDPR, NIST, ISO 27001, PCI DSS and CIS and ensure they are shaped specifically around you and your business. From workshops to security architecture you can be assured that your business will be operating in a secure and compliant manner.



### Secure Design with First Line Risk

Cyberfort's Security Risk Management services are designed to give you a resilient security posture. We'll work closely with your project team, Suppliers, ITHC testes and other stakeholders to identify, evaluate and document all possible risks associated. With a comprehensive view of your risk landscape we can support you to make powerful, informed decisions so that you can prioritise vulnerabilities and ensure they are reduced and remediated.



### Technical Solutions

Whether you want to update legacy systems, improve your network security, conduct a penetration test or migrate to the cloud, Cyberfort can design, build and deliver an end-to-end solution tailored to your needs. Our expert consultants can advise on Cloud Security and Migration, Network Security, Architectural Review and Guidance, and Security Testing and Continuous Vulnerability Management (CVM).



### Data Protection and Privacy

Cyberfort will help you understand the risks you face, and help you implement proportionate, pragmatic, cost-effective data protection strategies. We are able to perform gap analysis of your systems and controls against recognised industry standards, ensure compliance at each stage of the data lifecycle, and provide the services of an experienced Data Protection Officer as-and-when required to ensure you meet your data protection obligations.