

# GDPR Made Easy

Data Security is fundamental to GDPR compliance which includes identifying:

- What data you hold
- Where the data is kept
- How the data is stored
- Who can access the data

Start with these questions then build a list of actions and technologies you need to implement to mitigate your risk of a data breach.

Blue Logic is here to help you on your journey to becoming GDPR (General Data Protection Regulation) compliant by securing your data. Contact us today to discuss these questions and more to take your first steps towards GDPR compliance.



## Cyber Essentials Certification

- Can you demonstrate to customers and prospects that you care about cyber security?
- Do you want to reduce the risk of a cyber attack by up to 80%?
- Is your network certified against a cyber security standard?



## Back Up & Disaster Recovery

- Are you able to restore your data in the event of a physical or technical incident?
- Do you run regular disaster recovery tests to prove your backups are succeeding?
- Are you storing your encrypted backups securely offsite?



## Multi Factor Authentication

- Can you distinguish who is attempting to access your data?
- Do your users access corporate data from remote locations?
- Is a password alone enough to secure this access?



## Encryption

- What data are your laptop users carrying around?
- Can you make personal data unreadable to anyone not authorised to access it?
- Does your current encryption provider allow you to encrypt data to the cloud?



## Device Protection

- Are all your devices covered by anti-virus and anti malware?
- Can you remotely wipe corporate data from devices if you lost them?
- What applications and data are allowed on business smart phones?



## User Training

- Do you regularly train your users on Cyber Security?
- Are all members of staff aware of the latest cyber risks?
- Are your users trained on how to handle data?



## Policies & Procedures

- Are your IT policies documented and adhered to by staff?
- Can you prove to your customers how you handle their data?
- What is your policy on third party access to your network and data?



## Firewalls

- Is your firewall more than 2 years old?
- Can your firewall allow you to monitor, detect, report and investigate a data breach on your network?
- Can your firewall scan encrypted traffic?