

Data Privacy and GDPR (General Data Protection Regulation)

The GDPR has transformed how personal data is collected, shared, and used globally.

To ensure they comply with the GDPR regulation, organizations that process EU companies & residents personal data will need to make changes to their policies, processes, and contracts, as well as to their technical and organizational measures.

Even if you're a US company and have clients in EU, the US company must be GDPR compliant and in most cases, existing agreements between the companies could be terminated is the US company, in this case, is not GDPR compliant.

In some instances, those changes can be complex and significant.

URS plus our international partner team of experienced data protection practitioners can help your organization with a variety of best-practice solutions, from evaluating your GDPR compliance and developing a remediation roadmap, through to implementing a best-fit data compliance framework. We always start with our Foundation Program components including the cyber risk portal, compliance LMS training, plans & policies co-developed by URS & Mullen Coughlin plus compliance task monitoring and tracking, quarterly webinars, and a professional cyber insurance review. Typically, the next step is a GDPR Gap Analysis and other GDPR requirements. We can tailor our GDPR services to your timetable and budget. Speak to one of our experts for more information.

Make our collective team your trusted partner for GDPR compliance

- 15+ years of cybersecurity and data privacy expertise
- We have an in-depth understanding of the GDPR requirements and how they should be met
- We have expert knowledge of cybersecurity and privacy frameworks across state/country borders
- Our GDPR consultants are qualified privacy lawyers with extensive experience in cybersecurity and data privacy management
- We have all the tools and resources you need to help support your compliance project
- You will have access to a dedicated account manager throughout the project