

Brochure



Information insight for GDPR compliance

HPE Information Management and Governance
software—comply with confidence



Hewlett Packard
Enterprise



The new European Union General Data Protection Regulation (GDPR) is the world's most important regulation involving individuals' information. Organizations must comply with its regulations in order to guard against risk that manifests itself in the form of lost customer confidence and sales, security breaches, fines, sanctions, and potential lawsuits.

But how can organizations gain greater control of customer data, gain greater insight into customer needs, and enhance overall productivity? Hewlett Packard Enterprise (HPE) has an answer.

HPE delivers a robust set of technologies mapped to specific GDPR use cases to simplify compliance. A unique combination of modular solutions, underpinned by deep information insight, helps organizations comply with confidence, grow the trust of their customers, and make GDPR a positive differentiator for their business.

Compliance through deep information insight

Current approaches to addressing GDPR are largely ineffective. Because its articles are complex and open to interpretation, organizations have found it difficult to determine specific requirements and map technology to them. In addition, most currently available technology solutions are inflexible, comprised of multiple disparate point products, and do not have the analytics at its core to automate required activities on the large volume of data that is a reality for enterprises today.

HPE delivers a modular, intelligent set of solutions to help customers identify and take action on customer data in accordance with GDPR. Our security and information management and governance solutions are mapped to specific GDPR use cases to take the guesswork out of compliance. This broad portfolio, underpinned by rich analytics, allows customers to streamline information classification by automatically surfacing highly critical and sensitive data. Leveraging this insight, customers can also apply governance policies, detect and respond to data breaches, enhance backup and recovery, and ultimately protect data in use, in transit, and at rest.

Classify, and take action on, sensitive customer information

HPE's information management and governance solutions help organizations classify, and take action on, sensitive customer information in accordance with GDPR requirements. HPE not only can help organizations protect the bottom line from the risk of fines and sanctions, but also provides a foundation that can drive top-line revenue with greater strategic insight into customer or market needs.

Personal data assessment

By automating and removing costly and error-prone manual processes, such as data mapping of structured and unstructured data, and PII analysis and tagging, HPE's classification technologies, **HPE ControlPoint** and **HPE Structured Data Manager**, simplify the critical first step of meeting GDPR requirements, which have historically served as a barrier to accomplishing this task. These solutions enable a full understanding of your GDPR readiness and risk exposure, identifying information that may be relevant to GDPR requirements in a streamlined, automated fashion and can systematically apply policies to applicable information for security, data protection, and lifecycle management purposes.



Defensible disposition

Answering the critical question “How do I identify information for disposition, in accordance **with the right to be forgotten?**” is accomplished with **HPE ControlPoint** (unstructured data) and **HPE Structured Data Manager** (structured data). Powered by rich HPE analytics, our solutions bridge formerly distinct data silos, deliver granular insight into information, and surface highly critical and sensitive data—such as personally identifiable information (PII)—that is subject to GDPR regulations.

Secure content management

The application and enforcement of policies to manage information throughout its lifecycle can be achieved using **HPE Secure Content Management** suite. Armed with deep insight into customer data, organizations can streamline and drive cost efficiencies into the process of protecting, leveraging, and taking action on this information. HPE Content Manager can serve as a central repository, where security, compliance, and governance policies can be established and enforced throughout the information lifecycle. The **HPE Verity** suite provides unified information management and governance including analytics, archiving, and eDiscovery to help customers respond to regulatory, investigative, and legal requests in a timely and cost-effective manner. Moreover **HPE’s Digital Safe Suite** can maintain compliance with regulatory mandates by managing the data retention, supervision, surveillance and disposition across your electronic communications channels.

Adaptive backup and recovery

HPE’s Adaptive Backup and Recovery suite addresses GDPR requirements to protect customer information from the core to the edge. This comprehensive suite of solutions combines real-time analytics and guided optimization to help make sure information is backed up at the right time, in the right way, on the right medium based on its relative importance to GDPR requirements—delivering cost savings while meeting strict recovery and service-level expectations.

Litigation readiness and response

HPE can also enable organizations to respond quickly and accurately to litigation with the right information in the right time. The **HPE Verity suite** provides a unified framework to proactively consolidate information in a central repository in advance of litigation, together with early case assessment, eDiscovery, and legal hold applications to identify and respond with the relevant information that matters. The ability to maintain legal preparedness and to quickly and accurately respond to legal matters and investigations is provided by the **HPE Digital Safe suite**. This solution can lower the risk of accidental data spoliation, reduce time of eDiscovery, and lower the costs related to manual review of information.

Key considerations for GDPR compliance

With the May 2018 deadline fast approaching, organizations must ensure that they are starting their GDPR compliance journey correctly. Laying a solid foundation and asking the right questions are critical to know where you stand against each article within the GDPR itself. HPE’s expertise and experience from the start to the finish of your GDPR journey can help you answer and address key questions such as:

- What is my readiness status?
- Where is the information and sensitive PII that will fall under these regulations?
- How can I cost-effectively respond to legal matters requiring information under my management?
- How do I best ensure sensitive data is protected, stored, and backed up securely?
- How do I identify information for disposition, in accordance with “the right to be forgotten”?
- Can I report a breach within the timeline required by the GDPR?
- How do I reduce my overall risk profile?



Why HPE for GDPR compliance?

- HPE has an extensive range of products and expertise across the GDPR value chain
- HPE delivers one of the broadest portfolios of information management and governance solutions, proven by global organizations
- HPE is a market leader in archiving, eDiscovery, and structured data management technologies
- The HPE Adaptive Backup and Recovery suite delivers greater information insight, at more stages, to deliver simplicity, risk mitigation, and cost savings
- HPE Verity offers a unified information management and governance framework of modular, integrated applications and services to manage and govern data with a single source of truth
- HPE Digital Safe is built on one of the world's largest private clouds with datacenter-class security, availability, and scalability audited by SOC 2 standards
- HPE has done more than 150 SOC assessments, and has built more than 50 SOCs
- Customers can access thousands of more than 5,000 credentialed security professionals and 10 global Security Operations Centers

Learn more at
[**hpe.com/solutions/GDPR**](https://hpe.com/solutions/GDPR)



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