

Requirements for GDPR compliance

The smart approach is to take GDPR compliance in a methodical, modular fashion. HPE views the following as specific use cases which should be addressed.

USE CASES	HOW HPE DELIVERS
<p>Personal Data Assessment What and where is the information that will fall under GDPR regulations?</p>	<ul style="list-style-type: none"> • HPE ControlPoint • HPE Structured Data Manager
<p>Defensible Disposition How do I identify information for disposition, in accordance with “the right to be forgotten”</p>	<ul style="list-style-type: none"> • HPE ControlPoint • HPE Structured Data Manager
<p>Secure Content Management How do I best apply and enforce policies to manage information through its lifecycle?</p>	<ul style="list-style-type: none"> • HPE Secure Content Management Suite
<p>Litigation Readiness and Response How can I quickly and cost-effectively respond to legal matters requiring information under my management?</p>	<ul style="list-style-type: none"> • HPE Verity Suite
<p>Adaptive Backup and Recovery How do I best ensure sensitive data is protected, stored and backed up securely?</p>	<ul style="list-style-type: none"> • HPE Adaptive Backup and Recovery Suite • HPE Enterprise Secure Key Manager (ESKM)
<p>Encryption and Pseudonymisation How do I ensure my sensitive customer and employee data (PII, PHI, PCI) is protected?</p>	<ul style="list-style-type: none"> • HPE Adaptive Backup and Recovery Suite • HPE SecureData, HPE Atalla HSM • HPE Secure Mail and HPE ESKM
<p>Breach Response and Reporting How do I know if I have already been breached? And how quickly after a breach has taken place can I enable the security operations team to take steps to contain it, recover and find the root cause?</p>	<ul style="list-style-type: none"> • HPE ArcSight • HPE Secure Data, HPE Atalla HSM • HPE SecureMail and HPE ESKM
<p>Breach Prevention and Neutralization How can I neutralize the impact of a data breach?</p>	<ul style="list-style-type: none"> • HPE ArcSight • HPE Fortify • HPE SecureData, HPE Atalla HSM • HPE SecureMail and HPE ESKM