








Compliance-as-a-Service

Compliance-as-a-Service provides a managed, subscription-based approach to cyber security compliance, combining the Drata platform with expert operational support. We configure, operate, and maintain compliance on your behalf, covering control implementation, evidence management, audit preparation, and continuous monitoring, ensuring organisations remain compliant to regulatory requirements at all times.

Common Challenges

-  **Point-in-Time Compliance vs Continuous Assurance** – Many organisations approach compliance as a periodic exercise tied to audits, resulting in gaps between assessments and a lack of real-time assurance.
-  **High Internal Effort and Operational Burden** – Security teams frequently deal with a high volume of compliance tasks, leading to audit fatigue and the possibility of missing vulnerabilities and other security issues.
-  **Limited Resources and Expertise** – Organisations often lack the breadth and depth of pooled specialist skills needed to implement and maintain compliance frameworks effectively.
-  **Scaling Compliance Across the Organisation** – As organisations grow, maintaining consistent compliance across teams, systems, and regions becomes increasingly complex.

How Bridewell Can Help

-  **Deliver Compliance as a Managed Service** – We provide compliance as an ongoing operational capability, not a one-off project. Bridewell takes ownership of configuring, operating, and maintaining your compliance programme, ensuring consistent execution and continuous audit readiness.
-  **Leverage Automation Through Drata** – By implementing and managing the Drata platform, we automate evidence collection, control monitoring, and reporting. This reduces manual effort, improves accuracy, and provides real-time visibility of your compliance posture whilst backing off any non-compliance to associated cyber risk.
-  **Standardise and Scale Compliance Delivery** – We establish a structured, repeatable approach to compliance that can be scaled across teams, business units, and geographies. This ensures consistency and reduces operational risk as your organisation grows.






Schedule a Consultation with Our Team

Speak with our team to see how Bridewell can help [speak with one of our account team today](#).



Our Managed Compliance Service

Our managed compliance service enables you to achieve, maintain, and optimise compliance with confidence. Leveraging platform automation and Bridewell expert support, we reduce operational burden, automate key processes, and ensure you remain continuously aligned with regulatory requirements.

-  **Discover & Understand** – We assess your business, identify applicable frameworks (e.g. SOC 2, ISO 27001, GDPR), and evaluate your current controls. This allows us to map gaps and define a clear, tailored compliance roadmap aligned to your objectives
-  **Deploy** – We support implementation of required controls and configure Drata to automate evidence collection and monitoring. By integrating your systems and embedding policies, we ensure compliance is built into your day-to-day operations.
-  **Manage** – We provide ongoing management of your compliance program, including monitoring controls, maintaining evidence, and supporting remediation. This ensures continuous alignment with regulatory requirements while reducing internal effort.
-  **Report** – We deliver clear reporting and audit support, helping you demonstrate compliance to stakeholders, customers, auditors and regulators. You'll always have a transparent and up-to-date view of your compliance posture.
-  **Optimise** – We continuously improve your compliance program by refining controls, increasing automation, and identifying efficiencies. This helps reduce overhead and supports scalability as your business grows.



Get in Touch

 +44 (0)3303 110 940

 hello@bridewell.com

 bridewell.com

