

AUTOMATING AND TRIGGERING COMPLIANCE PROCESSES

with Responsiv Automation and Data Compliance capabilities

Data breaches are hard to identify, contain, and report. Responsiv can reduce these burdens by combining data compliance monitoring and reporting capabilities with broader process automation.

Identify the breach, trigger the response processes.

[Responsiv Cloud Data Compliance Service](#) (RCDCS) provides oversight and control to protect data independently of privileged users and third parties. Most data breaches originate from inside organisations by users who have a legitimate reason to access the data. RCDCS can oversee user access and detect outlier use of data and shutdown unauthorised access and raise alerts to your Service Desk or Security Operations Centre (SOC) so the appropriate follow-up actions can be taken.

But let's go one step further. What if you could trigger automatic response processes to complete in line with regulatory demand straight from your data compliance solution?

Automating for regulatory compliance.

By triggering your breach response processes straight from RCDCS, you can ensure you report, respond, and alert the regulator, response teams, and affected users in line with regulatory requirements. You also ensure you have evidence of the measures taken, when they occurred in relation to the trigger, and the completion of activity.

Example 1: You identify a GDPR breach containing Personally Identifiable (PII) and Personally Sensitive (PSI) Information. Significant action is required within 72-hours of breach identification, including alerting those affected and the [Information Commissioner's Office](#) (ICO).

Example 2: You receive a [subject access request](#) and have one month to respond to the initial request, followed by subsequent deadlines to provide data against the request. These must be met to avoid non-compliance, fines, and penalties.

Your response to these instances can be automated with the [Responsiv Cloud Automation Platform](#) (RCAP). Fully automate the response according to your defined policies, or create automated checklists that provide process oversight, ensuring timely completion and escalate when necessary.