



DataBee®
A COMCAST COMPANY

Solution Brief |

DataBee® for Security Compliance

The challenge

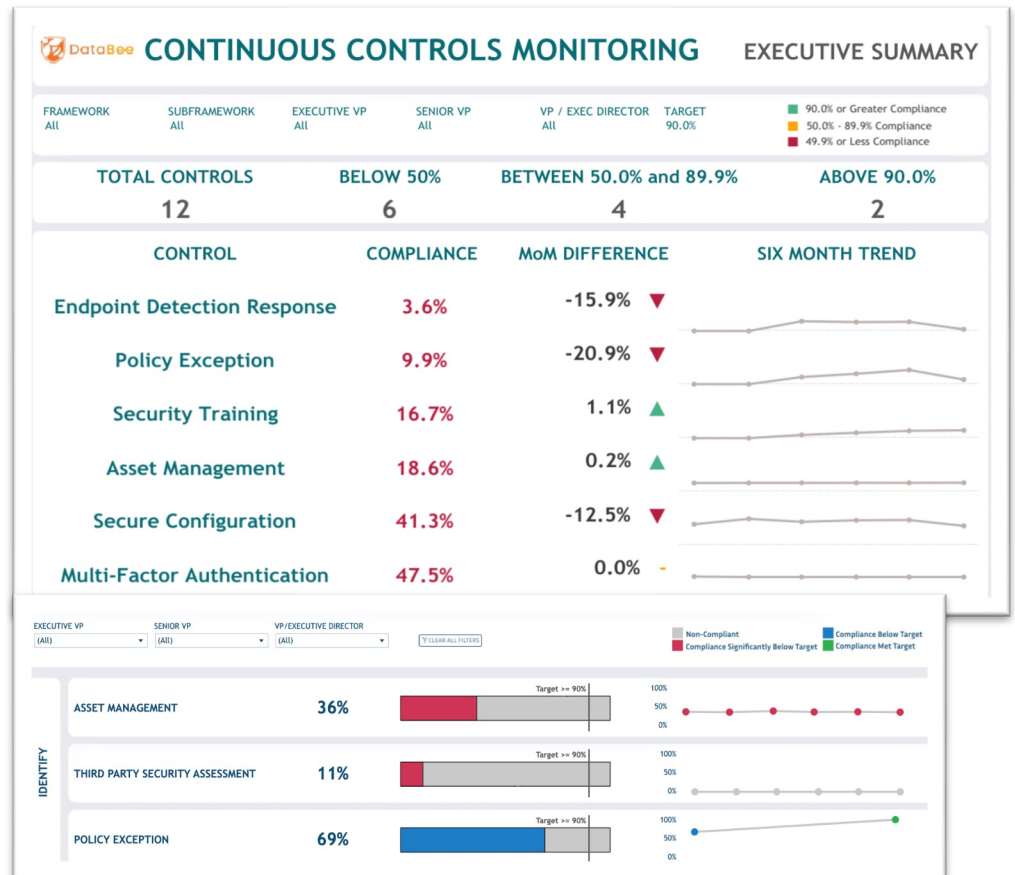
New regulations are constantly emerging and adding yet another set of requirements against which CISOs must report. The added pressure of industry-specific regulations and localized mandates makes the task of mapping and measuring compliance increasingly overwhelming. These teams also have the burden of owning the business problem but not the technical tools. They rely heavily on data owned by other teams within the organization. They typically aren't your data engineers, but rather analysts that are tasked with measuring compliance from a risk and resilience perspective.



Introducing DataBee® for Security Compliance

DataBee® for Security Compliance makes it easy to implement new compliance controls and to streamline getting the data to monitor the control; it also gives security and risk teams clear views of the effectiveness of their security controls on a consistent and timely basis.

DataBee's computation logic shows you who is responsible for the controls and gaps, from executive leader down to individual contributor, which helps make remediation faster. Every day, as data refreshes, the reports are updated, adapting to the organization and its compliance policy. As a business changes in employee size or acquires new assets, these become integrated with the dashboard views, providing a real-time report.





Faster risk reporting with better data

DataBee for Security Compliance runs on top of the DataBee security data fabric platform, which auto-ingests 275+ security and compliance data sources, normalizes and centralizes the data, then enriches it with policy context and org chart hierarchy for business-specific actions. DataBee then applies computation logic to render metrics for controls compliance, highlighting the gaps.

DataBee empowers the three lines of defense to see their progress against compliance. Audit, business leaders and risk management can each view dashboards and see their compliance level. The report's historic trend lines and innate customizability allows security and risk teams to help all levels of management improve compliance targets and increase accountability across the three lines of defense. You can select a common framework such as NIST CSF 2.0, PCI DSS 4.0, CIS 18 Controls, or create a custom one. DataBee integrates with workflow tools to trigger remediations for continuous improvement.



How DataBee for Compliance delivers measurable results

- Actionable prioritization of compliance gaps and findings
- Ease of onboarding new data sources
- Validation and transparency from data pipeline to compliance insights
- Pre-curated reporting aligned to frameworks and controls
- Configuration to internal policies
- Customization of control policies and reports

What sets the DataBee Platform apart

- Not a black box solution: lineage and traceability allow you to confirm where data came from
- Continuous automated controls
- Fast risk identification
- Continuous insights - not a point in time report
- Correlate security data to business and organizational relationships
- Adaptability to new frameworks automatically reusing existing datasets
- An add-on white-glove consulting service, which can create a controls data dictionary to enable the 3 lines of defense on reading the dashboards. It documents controls measurement logic, source data, data owner, remediation steps and where to go for help.

***Are you ready to take advantage
of a security data fabric?
Let's talk.***

***Request a custom DataBee
demo at DataBee.buzz***

DataBee®, a Comcast Company, offers the DataBee cloud-native security, risk and compliance data fabric platform, and BluVector®, an on-premises network detection and response (NDR) platform, to some of the world's large enterprises and federal agencies. We help our customers work smarter with an evidence-centric approach to security that prepares them for what's next. Developed and proven at scale, DataBee delivers connected security and compliance data and insights that can work for *everyone* in an organization. Built to protect critical government and enterprise networks, BluVector delivers AI-powered NDR for visibility across network, devices, users, files, and data to discover and hunt skilled and motivated threats.