

## **Archer® Data Governance**

# Use Case for Regulatory & Corporate Compliance Management

### The Challenge

Organizations today face mounting pressure to manage sensitive data responsibly across increasingly complex digital ecosystems. From personal information to Al-generated insights, the need for transparency, control, and compliance has never been greater. Regulatory frameworks like GDPR and CCPA demand rigorous data handling practices, while internal stakeholders require visibility into how data flows through systems, applications, and business processes.

As AI systems become more prevalent, organizations must also ensure compliance and accountability throughout the software development lifecycle. The challenge goes beyond meeting regulatory requirements, it's about building trust, reducing risk, and enabling business continuity and risk mitigation.

#### Overview

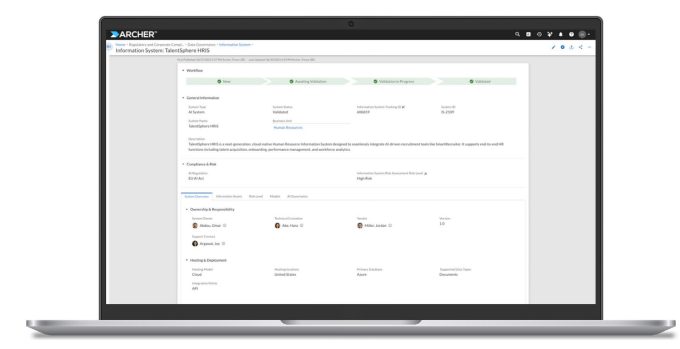
Archer® Data Governance provides a comprehensive approach for cataloging, managing, and governing data across your organization. It enables teams to define and track information systems, datasets, and retention schedules, while integrating seamlessly with Al Governance and other GRC processes. Archer® Data Governance empowers privacy, legal, and risk teams to maintain control over data usage, ensure proper classification, and support regulatory obligations. It also serves as a bridge between operational systems and strategic initiatives between operational systems and strategic initiatives like business continuity and scenario planning.

#### **Key Features**

- Catalog and classify datasets and information assets used within your organization.
- Define and manage retention schedules for systems, assets, and processing activities.
- Track and assess AI systems through integration with AI Governance and model inventories.
- Link findings, incidents, and security events to systems and assets.
- Maintain authoritative sources and policies tied to data governance activities.
- Connect data governance to privacy and regulatory frameworks, including GDPR Article 30.
- Support issue and incident tracking across GRC domains.

#### **Benefits**

- Gain visibility into information systems and assets across the enterprise.
- Reduce operational risk by enforcing approved data retention policies.
- Streamline compliance efforts and reduce audit preparation time.
- Support regulatory communications, privacy notices, and consent statements.
- Strengthen business continuity and operational resilience through scenario analysis and BC/DR planning.



#### **About Archer**

For more than 20 years, Archer has pioneered holistic governance, risk and compliance (GRC) solutions that empower enterprise organizations to more effectively manage risk, ensure compliance, and address emerging challenges. Leveraging advanced technology like artificial intelligence (AI) and risk quantification, Archer's broad range of solutions and services provide our clients with a clear understanding of risk that drives strategic decision-making and operational resilience.





