THE CHALLENGE
For many years, organizations have wrestled with the daunting task of protecting data in their business operations. The European Union (EU) General Data Protection Regulation (GDPR), which takes effect on May 25, 2018, highlights to an organization the importance of protecting personal data and the consequences for failing to adequately do so. In addition, whether it’s the scope of financial account data for GLBA (Gramm-Leach-Bliley Act), patient healthcare data for HIPAA (Health Insurance Portability and Accountability Act) or simply battling the general risks that information thieves pose to everyone, data protection is critical in managing information risk.

Now more than ever organizations are charged with protecting sensitive and private information in many different ways; and demonstrating diligence in maintaining accurate inventories of personal data, where it resides, and how and where it is transmitted and handled. Increasing advocacy and awareness has resulted in more pressure on organizations to provide customers with insight and the ability to request at any time how much of their personal data is being kept and how it is being used. As a result, regulators are also ramping up their scrutiny to ensure organizations can process information disclosure requests in a timely manner and honor customers’ “right to be forgotten.”

Since organizations in every market continue to face the ongoing risk of data breaches and the devastating fallout that can occur, in many respects compliance obligations merely underscore an already pressing business need to proactively maintain vigilant operational security processes and due care as critical elements of a sound risk management program. Whether the target is a citizen’s private information or corporate intellectual property, the techniques and approaches are often similar. In today’s world of high stakes information thievery and corporate espionage, organizations must protect all types of sensitive data to survive.

OVERVIEW
RSA Archer Privacy Program Management builds upon the capabilities provided by the pre-requisite RSA Archer Data Governance use case, and is designed to help organizations identify and assess the privacy impacts and risks posed by data processing activities involving personally identifiable information (PII).

RSA Archer Privacy Program Management is designed to enable organizations to group processing activities for the purposes of performing data protection impact assessments and tracking regulatory and data breach communications with data protection authorities. Chief Privacy Officer, Data Privacy Officers (DPO) and privacy teams are also enabled to benefit from a central repository of information needed to demonstrate commitment to GDPR compliance around the organization’s privacy program.
RSA Archer Privacy Program Management is designed to help organizations improve how they manage personal data processing activities, document communications with regulators, and assess the privacy risk impact of managing PII. With better diligence and stronger programs in place, organizations are empowered to demonstrate conformance with compliance obligations. Establishing an effective privacy management program can also positively impact the organization’s bottom line, through reduced risk exposure to fines and penalties for non-compliance.

KEY FEATURES
The RSA Archer Privacy Program Management use case is designed to help your privacy and/or legal teams:

- Maintain assessment scopes for personal and sensitive data environments
- Perform privacy impact assessments (PIA) and data protection impact assessments (DPIA)
- Identify operating conditions that may necessitate a DPIA pursuant to Articles 35 and 36 of GDPR

KEY BENEFITS
The RSA Archer Privacy Program Management use case is designed to help your privacy and/or legal teams:

- Demonstrate accountability and commitment to GDPR compliance across your organization
- Configure dashboards to effectively monitor your privacy program
- Improve understanding, visibility and status tracking of personal and sensitive information with Data Identification assessments
- Execute consistent DPIAs and PIAs