

# **Unified Data Controls**



With the rapid growth in the volume of data and migration to multi cloud, organizations are challenged to efficiently meet all of their obligations around sensitive data. Deploying multiple point products across organizational silos leads to inconsistent results, increased complexity and additional expense. Securiti's Unified Data Controls for multi cloud provides a comprehensive, scalable solution for meeting these obligations, including identifying and securing sensitive data, addressing privacy rights, governing access to data and complying with global data regulations.

Securiti is widely recognized as an innovative leader in the market, having been named Gartner Cool Vendor in Data Security, "Most Innovative Startup" at RSA Conference 2020, winner of "IAPP Privacy Innovation Award", and leader in both Forrester Wave and IDC Marketscape for Data Privacy Management Software. Securiti is enabling some of the world's largest organizations to address their obligations around data security, privacy, governance and compliance with reduced cost and increased accuracy.









#### **Scalability**

Securiti's unique distributed cloud architecture brings the analysis to the data across all geographies and cloud environments. This avoids costly data extraction and data sovereignty restrictions, while ensuring maximum scalability.

#### Coverage

Securiti's solution has the broadest range of integrations to SaaS, IaaS, data warehouses and self-managed systems including both structured and unstructured data. Harnessing these integrations, Securiti provides a unified platform with common grammar, detection policies, reporting, and labeling.

#### **Automation**

Securiti fully automates obligations around data, including identifying data assets, remediating security posture issues, identifying sensitive and personal data and its associated owner, fulfilling data subject requests and privacy obligations, and building custom automated workflows.

# **Unified Data Controls**



## **Key Features of Unified Data Controls**



#### **Discover Dark Data Systems**

Automatically discover, catalog dark and native data systems



#### **Analyze Breach Impact**

Analyze the impact of a data breach, including affected individuals, their residencies, and appropriate regulations - before or after an incident



#### **Discover Sensitive Data**

Establish sensitive data intelligence at petabyte scale



#### **Monitor Data Risk**

Monitor data risk and prioritize controls across your multicloud deployment



### **Manage Data Security Posture**

Detect and prioritize remediation of data security issues with automated data security posture management



#### **Automate Individual Privacy Rights**

Find all the personal data related to an individual (people data graph), and automate fulfillment of individual privacy rights.



#### **Prevent Unauthorized Access**

Monitor access to sensitive data and enforce least privileged access controls



#### **Automate Data Privacy Obligations**

Automate key privacy obligations such as PIA/DPIAs, data maps, consent preferences and RoPA reports.



#### **Detect Sensitive Data in Motion**

Detect and control sensitive data in motion within cloud environments and prevent data sprawl.



#### **Automate Workflow & Controls**

Create custom playbooks and workflows to orchestrate various functions needed to automate data controls.





