



Dataguise has the enterprise software and the experience to help impacted businesses comply with the CCPA.

Map the personal information of CA consumers

Organize personal information of CA consumers into an inventory of unique identities from across the entire organization.

Track disclosures of CA consumers' personal information

Identify which third parties access CA consumers' personal information and what data they process.

De-identify CA consumers' personal information

Apply masking and encryption to decrease the risk of information before it is used and disclosed.

Control the processing of CA consumers' personal information

Monitor compliance with identity-level monitoring to control how different entities (internal and external) process personal information.

Dataguise Benefits

Comprehensive

Dataguise supports the broadest range of data and repository types in the industry, both on premises and in the cloud.

Scalable

Proven across some of the world's largest infrastructure deployments, Dataguise works just as efficiently and effectively for petabytes and terabytes as for bits and bytes.

Agile

Dataguise can accurately discover, protect, and monitor your personal information faster than other solutions on the market.

The California Consumer Privacy Act

The California Consumer Privacy Act of 2018 (CCPA) requires organization to demonstrate a new level of control and accountability over the personal information of California (CA) consumers. Policies and contracts alone will not alone allow companies to comply with these requirements. The breadth of this Act underscores how essential automation has become for personal information management.



About Dataguise

We are used by Fortune 500 companies worldwide to discover, protect, and monitor personal information across their enterprise, on-premises and in the cloud. With Dataguise, organizations can focus less on managing risk and compliance, and more on using personal information to improve the products, services, and experiences that fuel business growth. To learn more, visit www.dataguise.com.