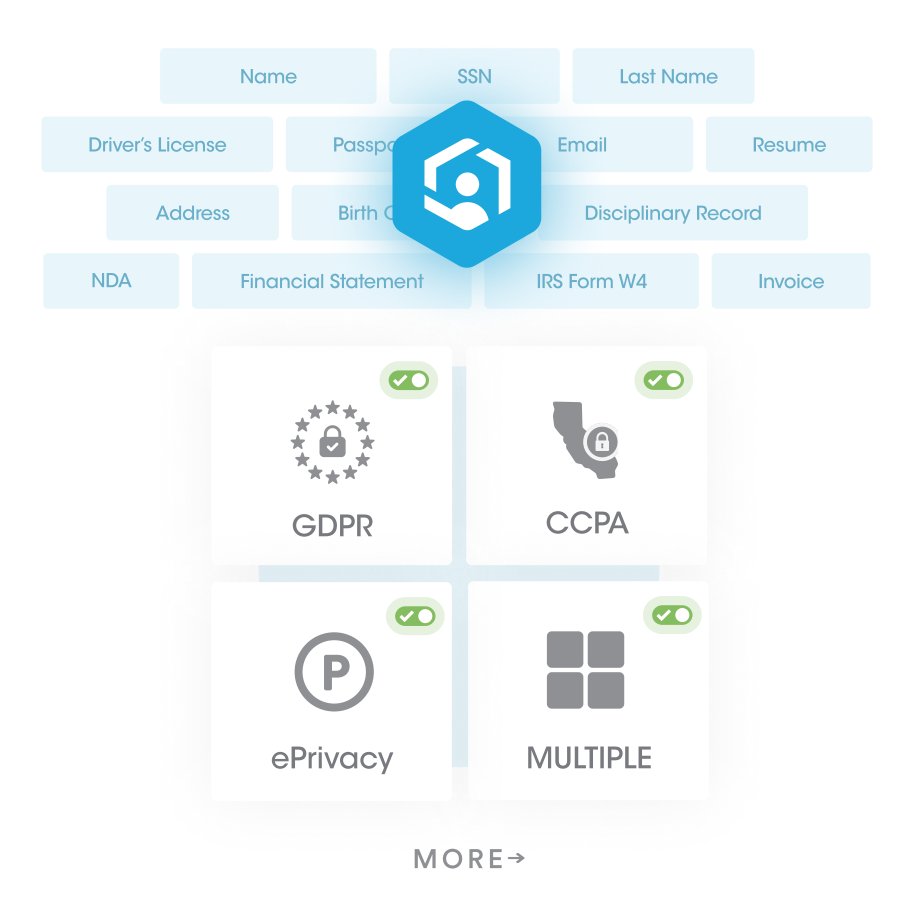


PRODUCT BROCHURE

## Data Subject Rights (DSR)

Robotic Automation





GDPR, CCPA and other global privacy regulations require businesses to disclose all personal data associated with an individual upon request. Businesses are required to respond to Data Subject Rights (DSR) requests within a specific time period.

If businesses are unable to provide complete and accurate details about personal data held in all their systems within a specific time period they are subject to financial penalties.

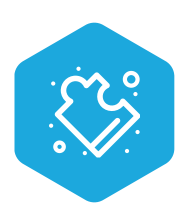
### Challenges

There are several challenges associated with current manual techniques of fulfilling DSR responses:

Complex workflow

Slow & expensive fulfillment

Increased data sprawl



Complex workflow: Since personal data is distributed across hundreds of data systems & applications managed by various stakeholders, coordinating & collaborating on DSRs requests is complex and time-consuming



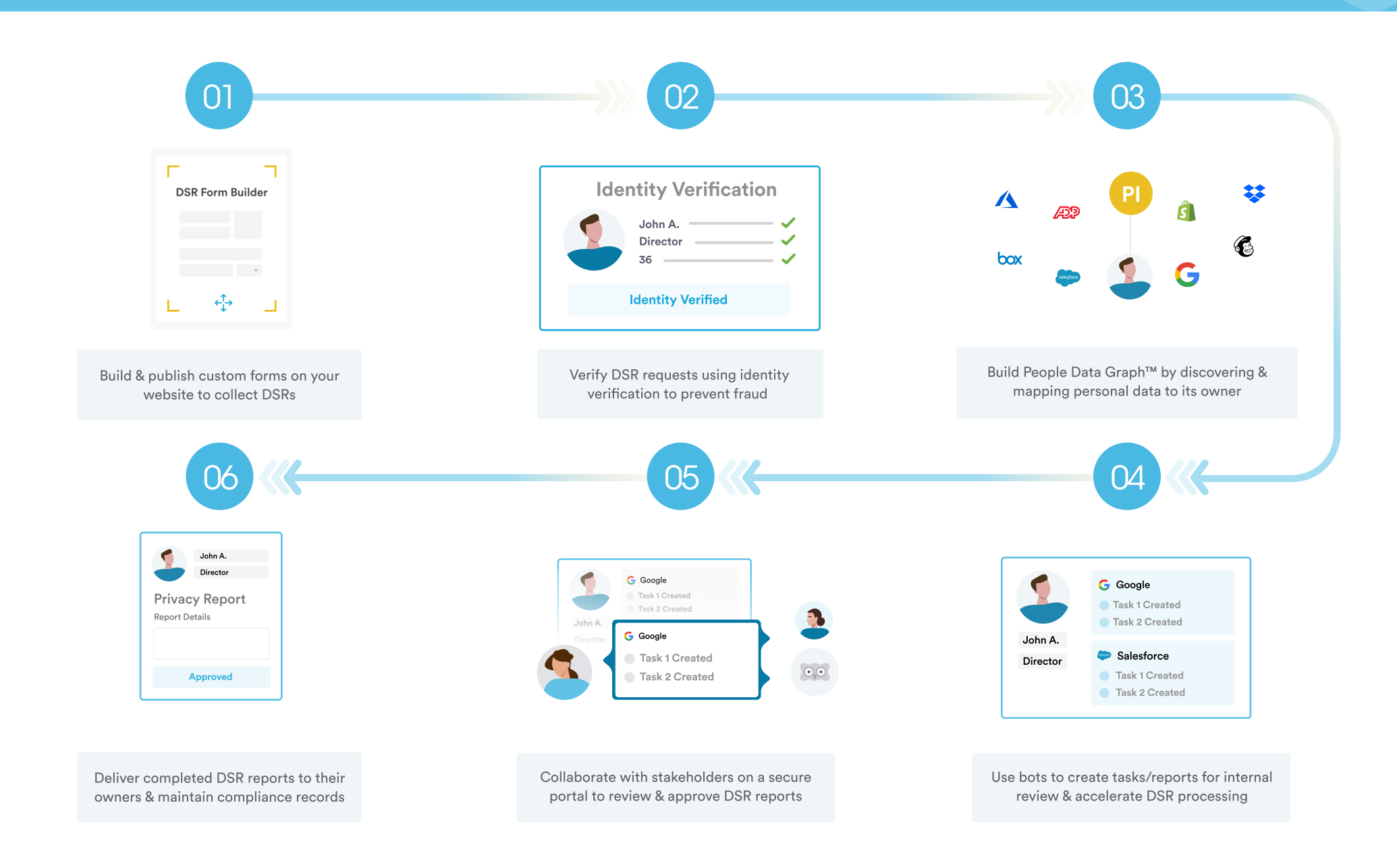
Slow & expensive fulfillment: Searching for personal data across hundreds of systems is error-prone, labor intensive, and costly



Increased data sprawl: When processing DSRs, organizations collect & track personal data using spreadsheets and documents shared over emails & other messaging platforms increasing data sprawl and privacy risks

#### Solution

Securiti provides a comprehensive solution that automates DSR lifecycle helping organizations manage DSR requests efficiently. It involves the following steps:





#### Benefits

Reduce Cost

2 Ensure compliance

3 Improve user trust

DSR Robotic Automation drastically reduces the operational effort and cost to identify personal data and process DSRs

Reduce risk of fines and penalties with accurate and timely response to DSR requests & maintain an audit trail for compliance

Expedient and accurate fulfillment of DSRs elevates user user trust and their experience with your company brand



#### Learn more about

# Al-Powered Data Security, Privacy, Governance & Compliance

Across Multi-Cloud, SaaS and On-Premises

