

GDPR Compliance

Managing and Maintaining Your Data for GDPR Compliance



The Broad Scope of GDPR Compliance

General Data Protection Regulation (GDPR) brings challenges to all organizations. However, these challenges are similar to other regulated data responsibilities. The biggest difference is the geographic specificity, immediacy and control required to be offered to EU citizens and residents to manage their own data. For all data controlling and processing organizations, the reach of these regulations may go beyond their existing resources or technology infrastructure.

With cloud solutions, personal data of EU citizens and residents, from contact information and physical data to cookies and IP addresses, must be managed and maintained with integrity through all means of storage, access and processing. Organizations must also provide controllership to citizens and residents of their data and “right to forget”, which can be difficult across clouds when all is not connected and managed together. The immediacy of acting on these requests or reporting of compromised data can bear financial penalties as well as damage reputations. And those are only a few of the many regulations to abide by.

Using Enterprise iPaaS as the Foundation

Jitterbit provides unparalleled speed, flexibility and scalability to empower your organization to address all GDPR compliance while also being itself compliant. The ability to have any single or group of employees manage data while setting and automating tasks is essential. The ability to monitor data residency alongside access points for both internal employees and external visitors that enables them to control their own data gives trust and assurance to your community of customers, partners and prospects. And the ability to easily integrate new systems into the GDPR monitoring strategy gives you assurance that you can always maintain compliance.

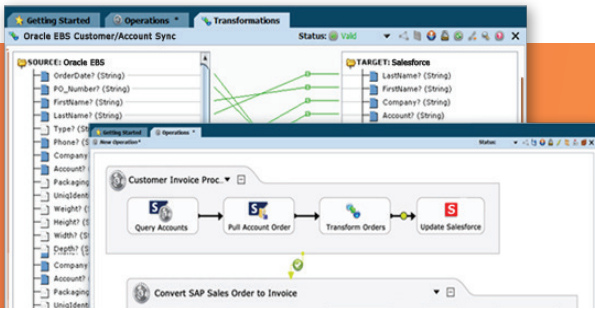
BENEFITS

- ✓ Automate data management and security tasks
- ✓ Manage data from any single interface and user, such as your DPO
- ✓ Monitor data residency, integrity and flow across all connected systems
- ✓ Visibility and control of all data access points
- ✓ Scalability and flexibility to incorporate new data and systems quickly and easily
- ✓ Enabling EU citizens and residents for privacy-by-design controls
- ✓ Seamless integration of systems for monitoring and reporting

**Contact us for
an Evaluation**

jitterbit.com/contact

One Platform Limitless Opportunities



The Jitterbit Harmony API Integration Platform enables companies to integrate thousands of applications and data sources as well as create and publish APIs from existing systems.

By using an intuitive platform that combines integration and APIs into one solution, enterprises can:



DESIGN INTEGRATIONS

- Connect any data, app, or device
- Intelligently map data fields
- Build powerful workflows
- Infuse any application with artificial intelligence
- Automate business processes to streamline operations



DEPLOY ANYWHERE

- Create and publish APIs internally or externally
- Run cloud, on-premise, or hybrid
- Create secure local connections with lightweight agents
- Scale elastically to meet needs in real time
- Count on high availability with smart agent groups



MANAGE FROM ANY DEVICE

- Manage from the Harmony Cloud
- Provide secure access with user-based permissions
- Get real-time alerts and a complete audit trail
- Optimize intelligently across unlimited environments
- Manage your APIs and view enhanced analytics

CONNECT TO 1,000+ ENDPOINTS

APPLICATIONS

- Salesforce
- SAP
- Workday
- NetSuite
- ServiceNow
- Microsoft Dynamics (CRM, AX, GP, NAV, SL)
- PeopleSoft
- Oracle
- and more

APIs

- Web Services (SOAP, REST), HTTP/S
- Custom API publishing and management
- OData Services
- and more

DATABASES

- Oracle
- SQL Server
- DB2
- MySQL
- Sybase
- and more

OTHER PROTOCOLS

- JDBC/ODBC
- FTP
- File Shares
- LDAP
- SMTP/POP3
- and more

DATA FORMATS

- JSON
- XML (WSDL, XSD)
- All EDI (X12, EDIFACT, TRADACOMS, XML, CICA, HL7, etc.)
- Flat/Hierarchical Text Structures
- and more

EXISTING SOA PLATFORMS

- webMethods
- Tibco
- IBM WebSphere
- BEA WebLogic
- and more