

Data integrity, security, and compliance with Accelario

Enabling Compliance and Secure Testing with Accelario



Accelario's Test Data Management Platform empowers businesses to achieve compliance effortlessly while ensuring the security of their test data environments. In a time where data privacy regulations such as GDPR, CCPA, and HIPAA, are becoming increasingly enforced, businesses need robust solutions to protect sensitive information. Accelario's Test Data Management Platform offers a comprehensive approach to anonymizing data for development, testing, and reporting, enabling organizations to mitigate risks and adhere to regulatory requirements seamlessly.

Key Features:



Automated Anonymization with AI

Accelario's Data Anonymization solution automates the anonymization process, efficiently replacing sensitive data with fictitious yet realistic information across various data sources with AI.



Data Integrity Preservation

Accelario maintains referential integrity during the anonymization process, ensuring that data relationships remain intact across different data sources, databases, and database tables.



Compliance Assurance

By adhering to industry-leading compliance standards, such as GDPR, CCPA, and HIPAA, and the ability to create your own anonymization rules, Accelario ensures that businesses meet regulatory obligations without compromising data integrity or security.



Continuous Compliance

Through continuous monitoring and updates, Accelario helps businesses stay compliant with evolving regulatory landscapes, providing peace of mind in data handling practices throughout its entire software planning and development process.

How it Works

Accelario's Test Data Management leverages AI and templates to identify and anonymize sensitive information comprehensively. Whether data resides in structured or unstructured databases, legacy databases, lives in the cloud, or on-prom, Accelario ensures consistent anonymization across the enterprise. By seamlessly integrating compliance measures into the data delivery pipeline, Accelario enables secure development, testing, analytics, and reporting processes.

Benefits



Enhanced Security

Protect sensitive data from unauthorized access or breaches, reducing the risk of data leaks and regulatory penalties by anonymizing the data.



Streamlined Compliance

Simplify compliance efforts by automating anonymization processes and maintaining regulatory alignment with minimal manual intervention.



Agile Development

Accelerate development cycles by providing developers with realistic yet anonymized test data, fostering innovation without compromising data privacy.



Cost Savings

Avoid costly fines and reputational damage associated with non-compliance while optimizing resource utilization through efficient data anonymization practices.

Accelario's Test Data Management Platform offers a robust framework for businesses to achieve compliance while leveraging test data effectively. By prioritizing data security, integrity, and regulatory adherence, Accelario empowers organizations to navigate compliance with confidence, enabling them to focus on innovation and growth without compromise. With Accelario, businesses can embrace test data as a strategic imperative, safeguarding sensitive information while driving digital transformation initiatives forward.



Accelario shortened our delivery cycle and gave us the agility and flexibility we needed. Their solution dramatically accelerated project delivery, cutting down provisioning times while meeting security and privacy regulations.

Emma Sandler
DBA Team Leader at the Bank of Jerusalem



 **BANK OF JERUSALEM**

About Accelario

Accelario has engineered the next generation of test data management technology, enabling teams operating in software engineering, DevOps, microservices, ML/AI, and/or cloud-based environments to work more efficiently and effectively. We accelerate application delivery by enabling shift-left testing with AI-powered masking, providing high-quality, production-based test data with full privacy compliance leveraging both virtual and physical data technologies at a lower cost. The result is faster and simpler development processes, higher-quality releases, and increased business growth.