First-Rate Data Provisioning for High-Quality Testing Environments

Accelerate SDLC and instantly create secure, lightweight copies of production databases without extra storage.



Achieve Extraordinary Results with Database Virtualization

Accelario's Database Virtualization solution allows organizations to create high-performance virtual copies of production databases without the heavy resource consumption typically required.

Streamlining test data management, Accelario enables DevOps, Software & Data Engineers, and QA teams to access and work on these virtual copies simultaneously, significantly reducing both provisioning time and infrastructure costs.

Designed to enhance efficiency, improve operational agility, and maintain strict compliance, Accelario's Database Virtualization ensures that all virtual copies remain synchronized with up-to-date production data. Additionally, it integrates advanced data masking and encryption features to safeguard sensitive information. With Al-driven automation at its core, Accelario's Database Virtualization solution delivers scalable, efficient database provisioning tailored to modern development needs.

Drive Scalability and Security in an Al-driven World



Save Costs

Reduce infrastructure and storage costs by optimizing resource usage.



Scale Effortlessly

Create unlimited environments that can effortlessly expand to meet growing demands.



Safeguard Data

Enhance control over data access and enable data masking and encryption.

Enable Your Teams to Achieve More, Faster



Reduction in Database Sizes



Cut Costs & Storage Footprint



Reduce Data Provisioning Times



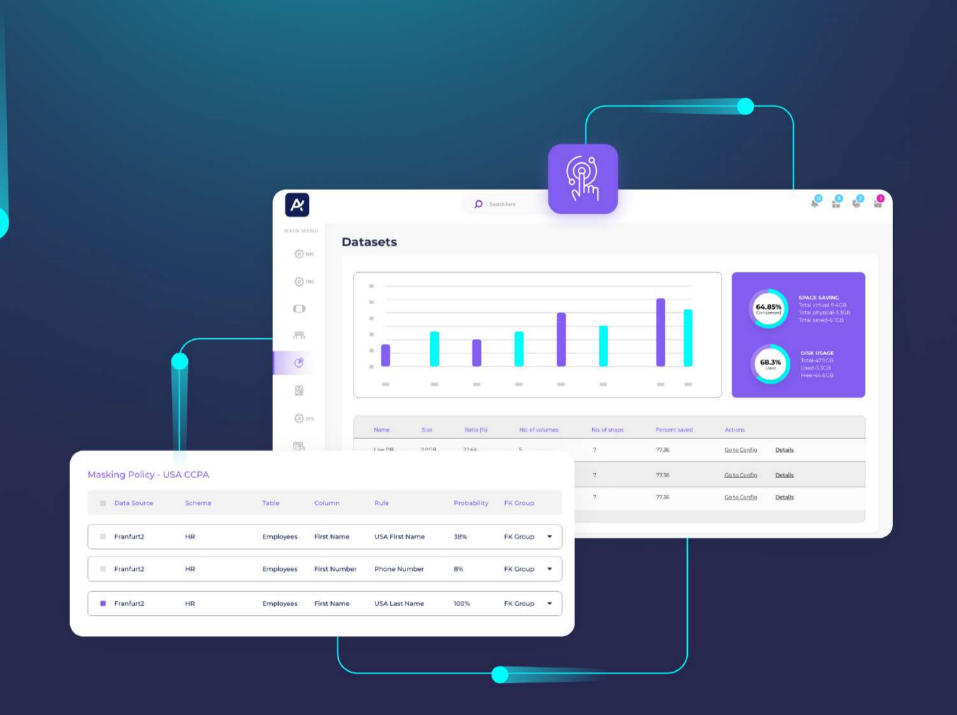
Remove Dev & QA Bottlenecks

Free Your Teams from IT & DBA Dependencies

Teams often rely on IT and Database Administrators (DBAs) for database tasks, which can lead to bottlenecks and operational delays.

With self-service database management, your teams can control their databases, boosting both productivity and efficiency. Self-service provisioning allows even non-technical users to easily provision, refresh, and manage virtual databases through an intuitive interface, streamlining workflows and minimizing the need for IT or DBA involvement.





Accelerate Testing with Automated Data Refresh

Manually refreshing test data is sluggish and prone to errors, hindering the ability to conduct frequent and dependable testing cycles.

With Accelario Database Virtualization your teams can instantly refresh their test databases, enabling recurrent testing iterations without delay.

Automated refresh also gives your teams the control to seamlessly refresh their virtual databases, maintaining up-to-date realistic data for continuous testing cycles.

Achieve Rapid Onboarding and Easy Implementation

Accelario's fast onboarding and easy implementation integrate smoothly into existing workflows, ensuring minimal disruption and quick efficiency. With a simple installation and user-friendly interface, your team can start immediately without extensive training.

Its compatibility with current systems, robust APIs, and pre-built connectors enable seamless integration, while automated data onboarding and minimal downtime maintain operational continuity.



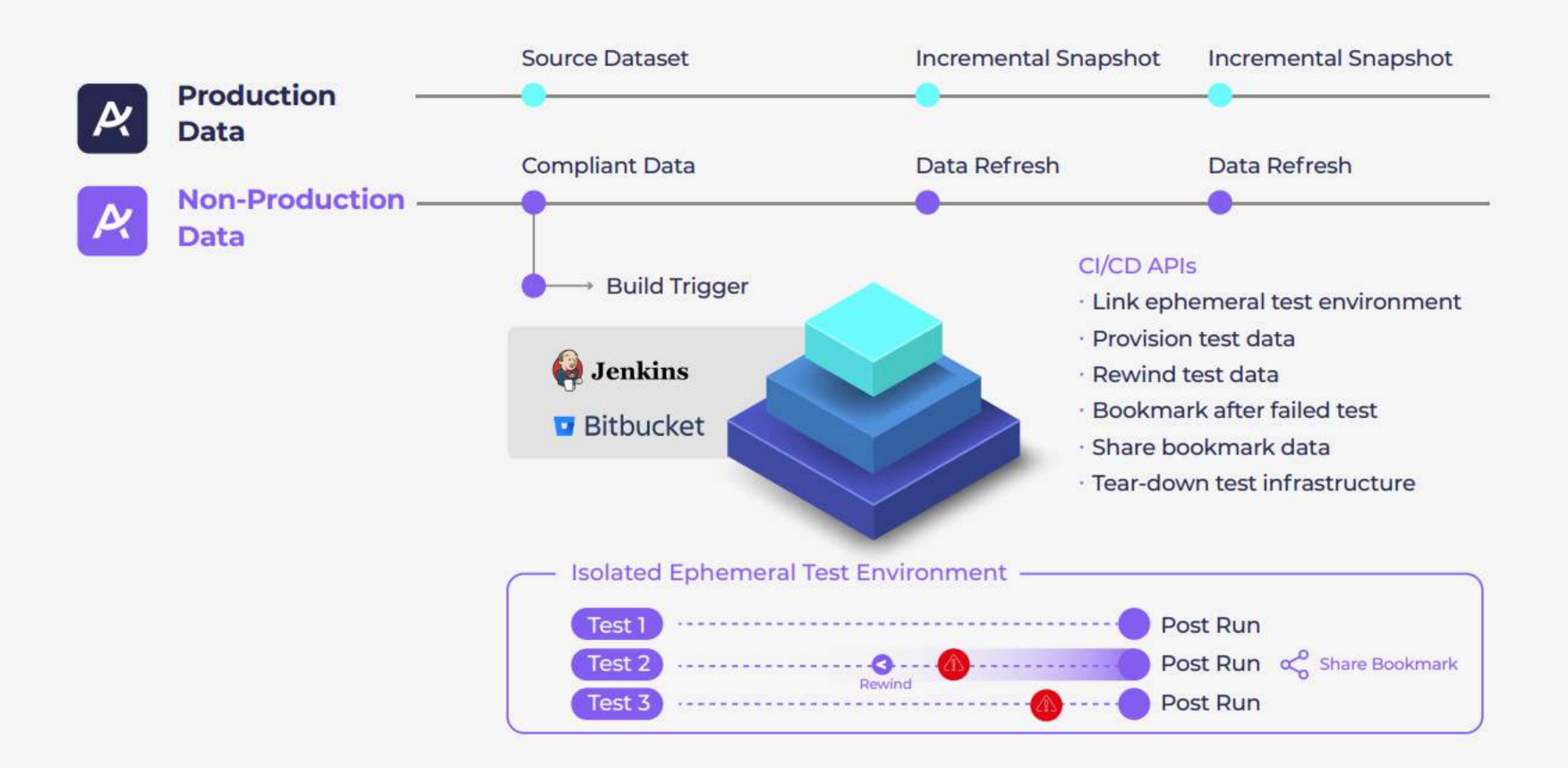
Support Your Team Wherever Your Infrastructure Lives

Accelario is highly flexible, operating seamlessly across diverse storage infrastructures, including on-premise, cloud-based storage, and both managed and non-managed databases.

This versatility allows your teams to deploy virtual databases in a wide range of environments, ensuring smooth integration and maximum adaptability. Whether you're working with hybrid cloud setups or purely on-prem solutions, Accelario supports your infrastructure, making it a perfect fit for organizations looking to streamline database virtualization processes across various platforms.



Accealrio Database Virtualization Overview



About Accelario

Accelario drives efficiency and excellence in software development through innovative AI-powered anonymization and virtual database technologies. Offering real, compliant, and on-demand test data, Accelario ensures faster development cycles, higher-quality releases, and robust data privacy.