# Data Sharing - FinTech Protecting Data Anywhere All The Time

## Challenge

- Developers need access to customer data to ensure alignment with builds.
- Manual processes to de-identify data are cumbersome, and time-consuming
- Deviations between the customer live data, and test data lead to misalignments in feature behavior.

### **Solution**

- Sotero is used to de-identify and protect customer data, making it available to developers.
- · Persistent connection between customer data and developers ensures that customer data can be connected in real-time with dynamically applied protection.

### **Benefits**

- Developers are able to test against live data, ensuring test cases work with existing data.
- Customers have guarantees that their data remains protected and aligned with regulatory and compliance mandates.
- · Software delivered to the customer has fewer issues resulting in the developer seeing a reduction in bug fixes.
- · More efficient data ingestion process eliminates developer outages while new data sets are imported and de-identified.
- · QA processes can better identify feature test failures before production.



### **About Sotero**

The Sotero Data Security Platform provides a centralized way to encrypt and protect data through its entire lifecycle - at rest, in transit, and in use. With realtime detection and automated quarantine of malicious access, Sotero also prevents active threats, giving you 360-degree data security without disrupting the user experience. With our lightning-fast encryption and our point and click set-up, Sotero's solution is easy to deploy and manage, ensuring you are protected in a matter of days, not weeks or months.