

Sotero Seamlessly Secures Data to End-Users with Progress DataDirect OpenAccess SDK

AT A GLANCE



With new data stores constantly popping up, Sotero is on a mission to provide its clients with the flexibility to connect to a variety of data sources and APIs, without sacrificing on data security. Rather than build it themselves, they turned to Progress® DataDirect® OpenAccess SDK.

COMPANY
Sotero

INDUSTRY
Software

PRODUCT
Progress DataDirect
OpenAccess SDK

COUNTRY
United States

Challenge

Sotero's clients are interacting with more data sources than ever, and this requires Sotero have data connections available to meet their needs. With custom development to data connections being too time consuming and costly, Sotero needed a solution that would meet the growing demand, while at the same time...never compromising on data privacy and security.

“DataDirect OpenAccess provides Sotero clients data protection and the ability to interact with their encrypted data without impacting performance. We are also extending the functionality to incorporate anomaly detection.”

Shanthi Boppana
Founder and Chief Technology Officer, Sotero

Solution



Used the Progress DataDirect OpenAccess SDK to build the exact data connectors clients needed



Allowed its clients to have customized row and column-level security, providing a seamless way to secure data to end-users



Captured transactions going through the system, logged them and exposed them through Sotero's user interface and audit dashboards for a single point of access

Results



Allowed Sotero to focus on what it does best: protecting the sensitive data of its clients



Afforded its clients the ability to interact with encrypted data without impacting performance



Enabled client data to remain in the encrypted state, even when its being used. This, in turn, gives clients the highest level of security and protection to datasets from breaches



Learn more about how you can leverage custom connectors to secure data with Progress DataDirect OpenAccess SDK

f /progresssw
t /progresssw
y /progresssw
in /progress-software