

The Google for Transaction Data

# **The Challenge**

A top 50 international bank required a mechanism that would allow for a more in-depth analysis of its transactional banking data while better controlling data access and security. Obtaining secure, easy access to their data transaction vault without special data-query level programming knowledge was imperative.

They hoped to upgrade their database GUI to supply the more elaborate data map needed to effortlessly analyze their data and combat the more intricate security protocols brought along by their internal remote work programs.

### The Solution

The financial institution decided the best solution would be to implement V2verify's **Dynamic: PORTAL**. V2's portal is a robust data console that can uniquely manage large amounts of data from multiple databases while allowing individualized employee permissions with customizable security levels. The ability to enable employees and research teams to securely search, filter, map, export, and visualize multitudes of data without relying on in-house programmers was a game-changer. By increasing the ease of data usage and updating security protocols, this organization will finally be able to use all the data they have at their disposal to identify and remedy fraud risks and threats.

## **Benefits Realized**

- Dedicated server, No shared databases.
- Simple and Secure 2-factor voice biometric authentication.
- Easy access to millions of lines of transactional data.
- The power for analysts to securely search, filter, map, export, and visualize multitudes of data.
- Individualized employee permissions with customizable security levels.

## All easily achieveable without the need for in-house programmers

- Employee Productivity Time Improved by 66%
- Improved User Experience

V2's Dynamic Portal supplies a dedicated server platform that enables the bank's employees, corporate clients and research/analytics teams to securely search, filter, map, export, and visualize multitudes of data without relying on in-house programmers.

### The Resolution & Results

V2's Dynamic Portal allowed bank employees and financial research/analytics teams to access all transactional and config data (for each POS's and ATMs) at individual user security levels through a single secure console. The increased speed and easy access to information improved consumer/enterprise response times which resulted in research teams to finding and mitigating more potential fraud.

Introducing the Dynamic Portal was game-changing for the financial institution. By securing and monitoring dedicated servers and databases, improving the ease of data usage and updating security protocols using 2-factor voice biometrics identification, this organization can finally enjoy the benefits of their transactional data without the concern over fraud risks and security threats.