



CASE STUDY

Bar Exam Preparation Company Dramatically Improves Ability to Explore, Share and Secure Data Using Microsoft Power BI

ABOUT THE CLIENT

The client is a medium-sized educational services company, with offices in locations throughout the United States and around the world. Offering a bar exam preparation course, the company has helped more than one million U.S. lawyers pass the exam. The company also provides specialized ongoing skills training and certifications in areas such as financial crime, eDiscovery, and cyber awareness, security and protection.

THE CHALLENGE

The client is no stranger to utilizing data to inform their operations and decision making, but found themselves encumbered by static, Excel-based reporting.

In their existing workflow, large exports from their databases and systems were collected into a single Excel workbook. The amount of data included in the reports combined with the complexity of their analysis led to slow, unresponsive reports which were prone to crashing and difficult to change.

Security was a constant concern due to the reports containing full exports from the client's systems. And sharing reports was often limited to screenshots and print outs of metrics and visualizations to avoid distributing the accompanying raw data.

As a Microsoft Office 365 customer, the client was aware of the benefits and capabilities of Power BI but lacked the internal

The challenge was that the amount of data included in the client's reports combined with the complexity of their analysis led to slow, unresponsive reports which were prone to crashing and difficult to change



A data model was developed to connect previously separated data allowing for new and efficient ways to approach their data

resources to develop their own solution.

THE SOLUTION

Withum worked with the client to not only to transition their existing reports to the Power BI platform, but to improve their analysis capabilities. Data sources were moved from local files to cloud storage for improved access and security. A data model was developed to connect previously separated data allowing for new and efficient ways to approach their data. Analysis and data transformations were developed using PowerQuery and DAX to move processing to the cloud. Dynamic visualizations and interactive filters allow the client to quickly and easily adjust their reports and explore their data.

By taking advantage of the cloud based Power BI service and its integration with Office 365, the client is able to control access to reports and source data.

PROJECT BENEFITS

By moving from static, Excel-based reports to dynamic, up-to-date reports in Power BI, the client is able to improve their ability to explore, share, and secure their data. Access to key metrics is no longer limited by access to Excel or PDFs but is available anywhere through the Power BI web application or mobile app.

Call today to learn how Withum can build a successful business intelligence solution for your business: