

Unparalleled Data Efficiency

"Exponam .BIG™ is the most significant data innovation of the twenty first century."

Exponam .BIG™ files enable easy, fast, and secure download, sharing, and access to data unlike anything that has ever existed. Share and access millions of rows of data instantly.

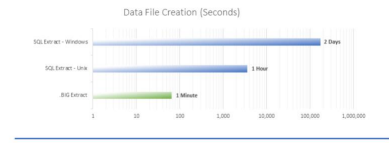


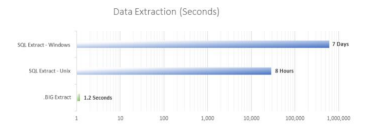
Data File Size:

.BIG files are tiny, making them perfect for sending, distributing, storing, and uploading/ downloading to/from cloud. .BIG files are 1/30th the size of .CSV or JSON data (and 3-5x better than compressed .CSVs).

Data Migration:

.BIG files, optimized for data extraction, can slash data file migration times by orders of magnitude*. Migrating large data sets (>100mm rows) from flat files to databases is time consuming. Some data sets can take days to migrate. Data in .BIG files migrates blazingly fast – in minutes rather than hours or days.





Data Access:

Work with millions of rows directly in Microsoft Excel, with the Exponam. Connect Excel Add-In. Or instantly access, filter, and sort data in an easy-to-use spreadsheet, the Exponam Explorer $^{\text{TM}}$.



Or, access data with any tool you wish, via Exponam Query[™], a JDBC service with full SQL support. Query massive data sets without ever migrating the data to a database or repository. Exponam Query performance is in line with highly performant database query engines and no pre-processing is required. Eliminating data migration eliminates delays in acting on your data.

*Data migration testing creation and extraction times for 200+mm rows of data, 90+gb data. Generation of SQL Extract file vs. .BIG file from MySQL database operating on Windows and Unix platforms. Testing executed on consumer-class like-configured hardware.

©2020 Exponam, LLC. At Exponam, we evangelize "Empowerment through Data." We have created the Exponam ExplorerTM, Exponam BuilderTM, and Exponam .BIGTM file format to enable Secure Sharing and Exploring of Data. Learn more. Visit us at www.exponam.com.