



# 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.



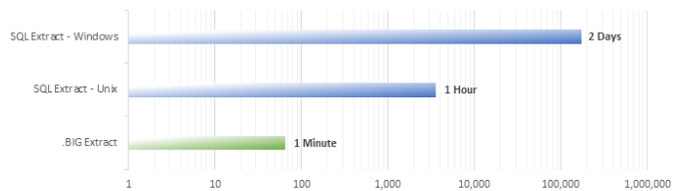
## Data File Size:

.BIG files are tiny, making them perfect for sending, distributing, storing, and uploading/ downloading to/from cloud. .BIG files are 1/25<sup>th</sup> the size of .\*SV or JSON data (and 3x better than compressed .\*SVs).

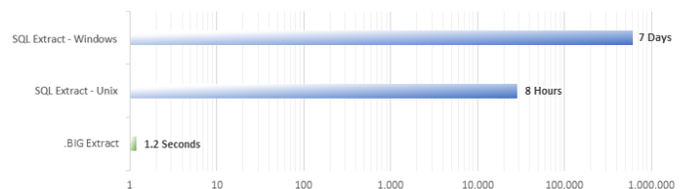
## Data Migration:

.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 File Creation (Seconds)

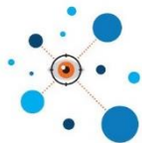


Data Extraction (Seconds)



## Data Access:

Instantly access data in an easy to use spreadsheet, the Exponam Explorer™. Filter, sort, find, and export data from data sets of any size in a flash.



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 the most highly performant database query engines. Querying data from .BIG files blows away queries of other data files – via services from AWS, Google Cloud, Azure, Presto, etc.

\*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.