



quasardb

Transparent historical market data management

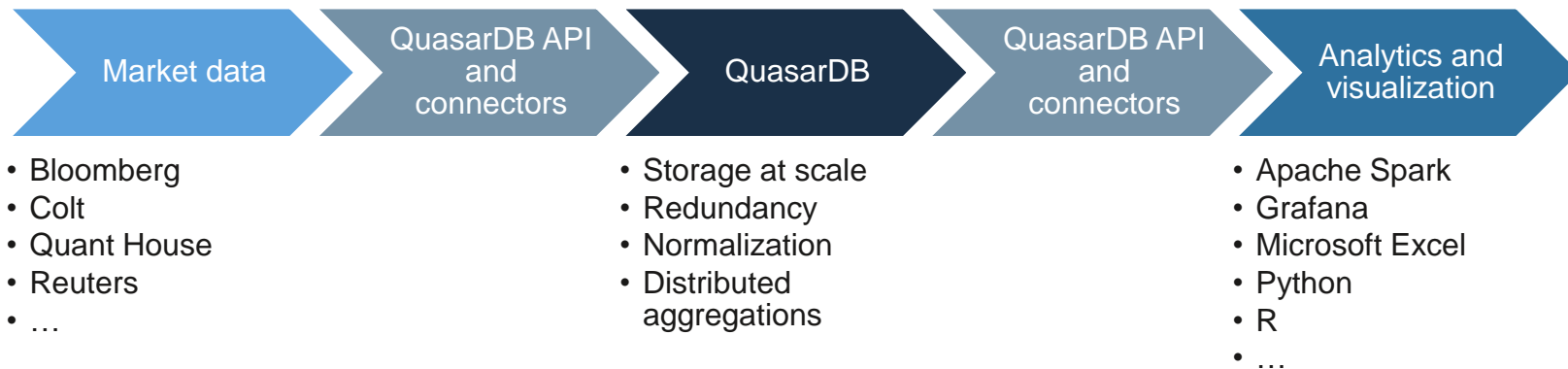
What customers say...

I have a lot of speed and flexibility for intraday data, but as soon as I want to work on historical data it is slow and cumbersome.

I do all my work in Python. I just need fast and transparent access to our market data.

We store all our market data in files, it's simple and affordable. However, queries are very limited.

Our approach: a modular market data pipeline



Quasardb: time series at scale



Linearly scalable and transactional



Efficient native implementation



Easy integration – R, Python, Excel...

Benefits



Straightforward market data access



Users keep their favorite analytics



Time and cost effective

Performance numbers - NOT A STAC BENCHMARK



Configuration

QuasarDB 2.1.0

Levyx Helium 2.13.1

2x - Intel Xeon E5-2695 v3

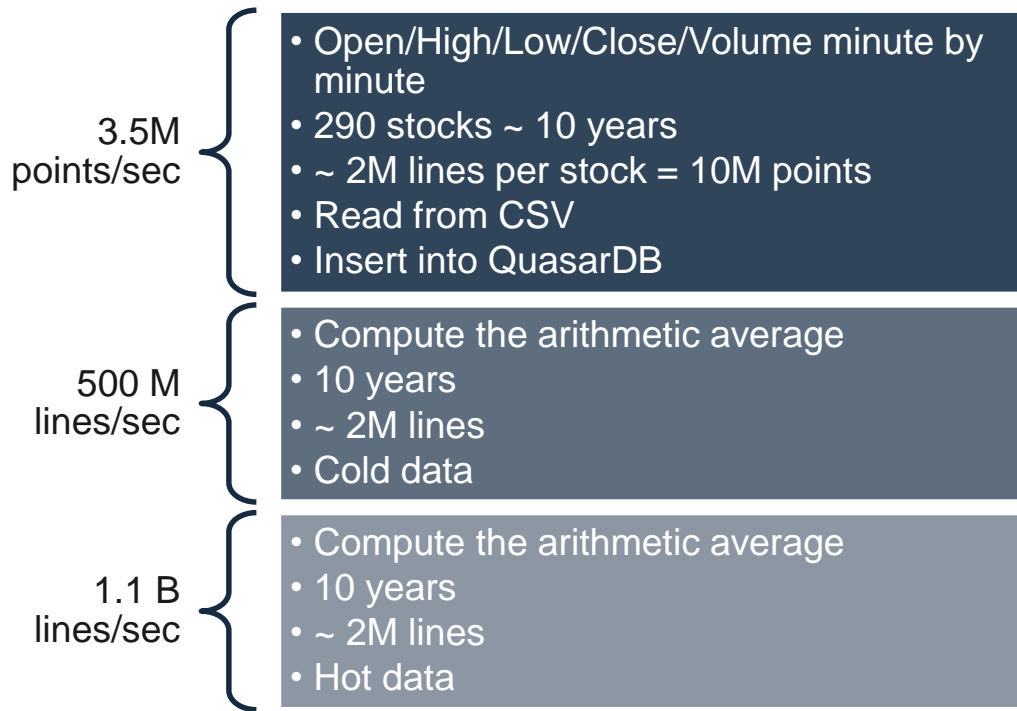
256 GB of RAM

Intel® SSD DC S3700 Series

No precomputation

One client – one thread

Thank you Intel and Levyx!



Technological partners



Hewlett Packard
Enterprise





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