

The Fastest Way To Get Data From Dynamics AX & Dynamics 365 F&SCM Into Excel

Atlas lets you pull real-time data from dynamics ax or d365 f&scm directly into excel, instantly and accurately. Any extract, any report, exactly the way you want it. no csv files, no manual downloads, and no technical steps required.

Export ERP Data Instantly

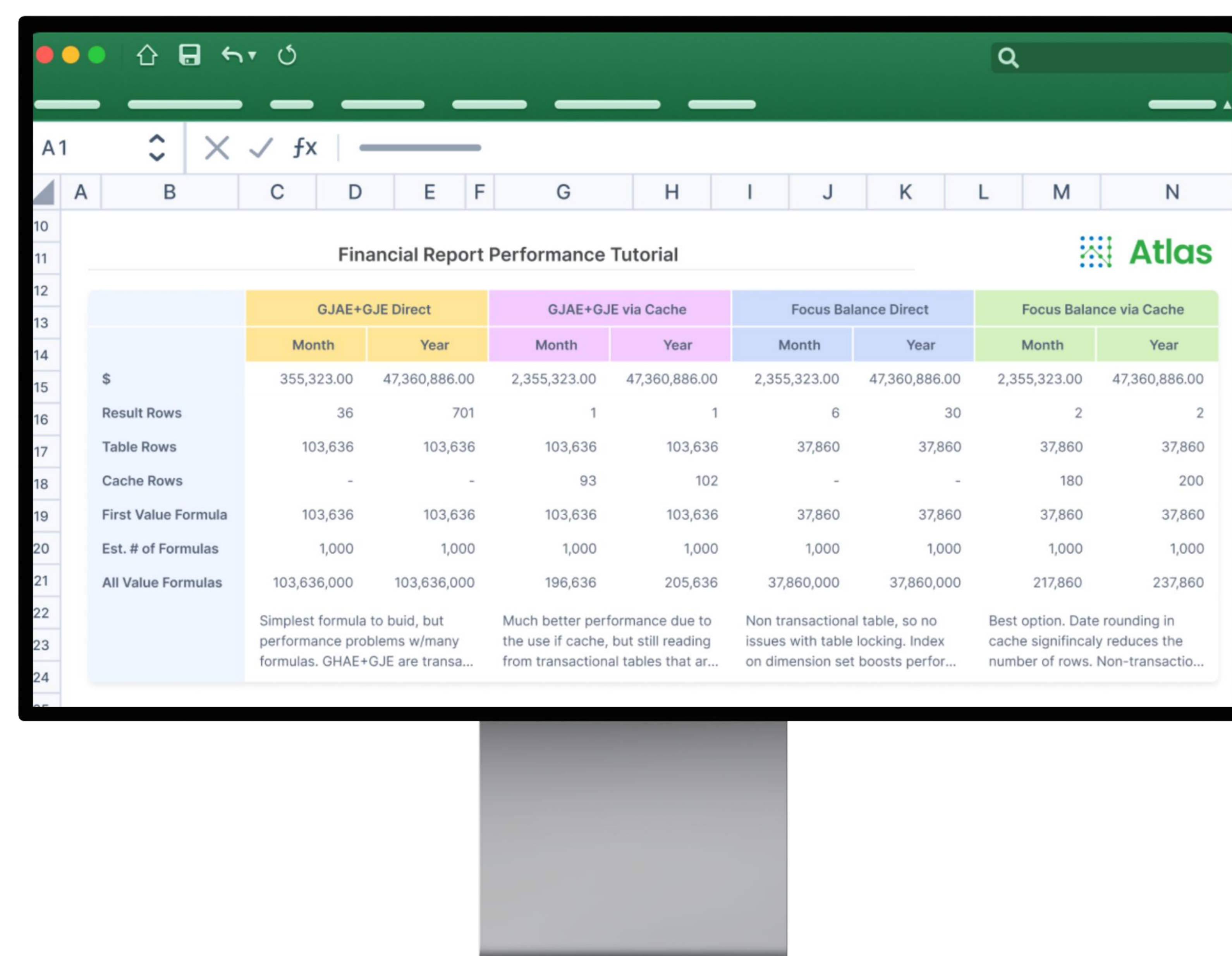
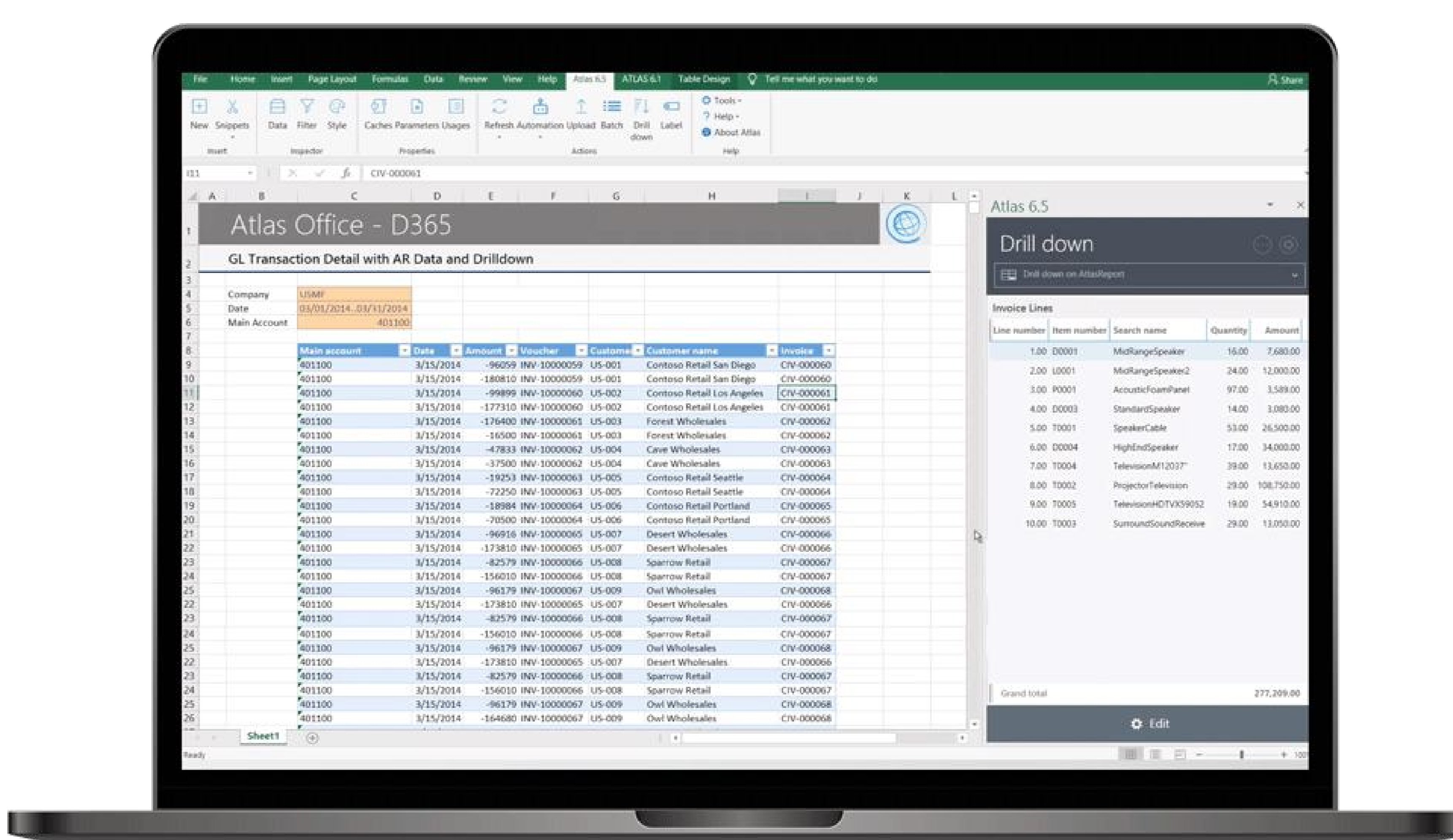
 Pull Live Data From Dynamics AX Or D365 F&SCM Directly Into Excel — No CSVs, No Downloads, No Manual Steps.

Build Reports Faster

 Create Any Report Using Real-Time ERP Data With Familiar Excel Tools. No Coding Or Technical Setup Required.

Reduce Errors

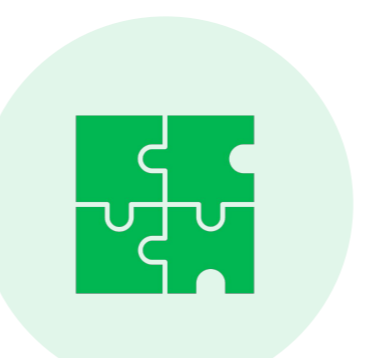
 Eliminate Copy-Paste, Outdated Files, And Data Mismatches With Fully Connected, Refreshable Excel Reports.



Drill Into The Details

 Refresh Data With One Click And Drill Into Transaction-Level Information Whenever You Need Deeper Insights.

Stay Compatible Forever

 Reports Remain Connected Through AX Or D365 Upgrades, Ensuring Consistency Without Rebuilds.

Start Immediately

 Built For Dynamics, Easy To Install, And Ready To Use On Day One, Complete With Pre-Built Report Templates.

Who Atlas Is Built For?

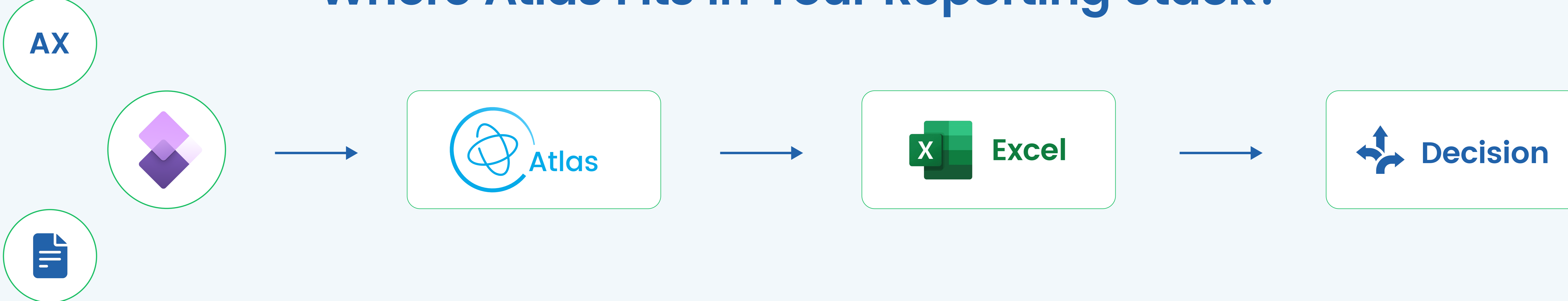
-  Finance & Accounting Teams
-  Operations & Supply Chain Managers
-  ERP & IT Teams (AX / D365 F&SCM)
-  CFOs & Decision-Makers
-  Consultants & Reporting Teams

Financial Report Performance Tutorial											
		GJAE+GJE Direct		GJAE+GJE via Cache		Focus Balance Direct		Focus Balance via Cache			
\$		Month	Year	Month	Year	Month	Year	Month	Year	Month	Year
Result Rows	36	701	1	1	6	30	2	2	2	2	2
Table Rows	103,636	103,636	103,636	103,636	37,860	37,860	37,860	37,860	37,860	37,860	37,860
Cache Rows	-	-	93	102	-	-	180	200	-	-	-
First Value Formula	103,636	103,636	103,636	103,636	37,860	37,860	37,860	37,860	37,860	37,860	37,860
Est. # of Formulas	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
All Value Formulas	103,636,000	103,636,000	196,636	205,636	37,860,000	37,860,000	37,860,000	37,860,000	217,860	237,860	237,860

Simplest formula to build, but performance problems w/many formulas. GJAE+GJE are transactional tables that ar... Much better performance due to the use of cache, but still reading from transactional tables that ar... Non transactional table, so no issues with table locking. Index on dimension set boosts perfor... Best option. Date rounding in cache significantly reduces the number of rows. Non-transactio...

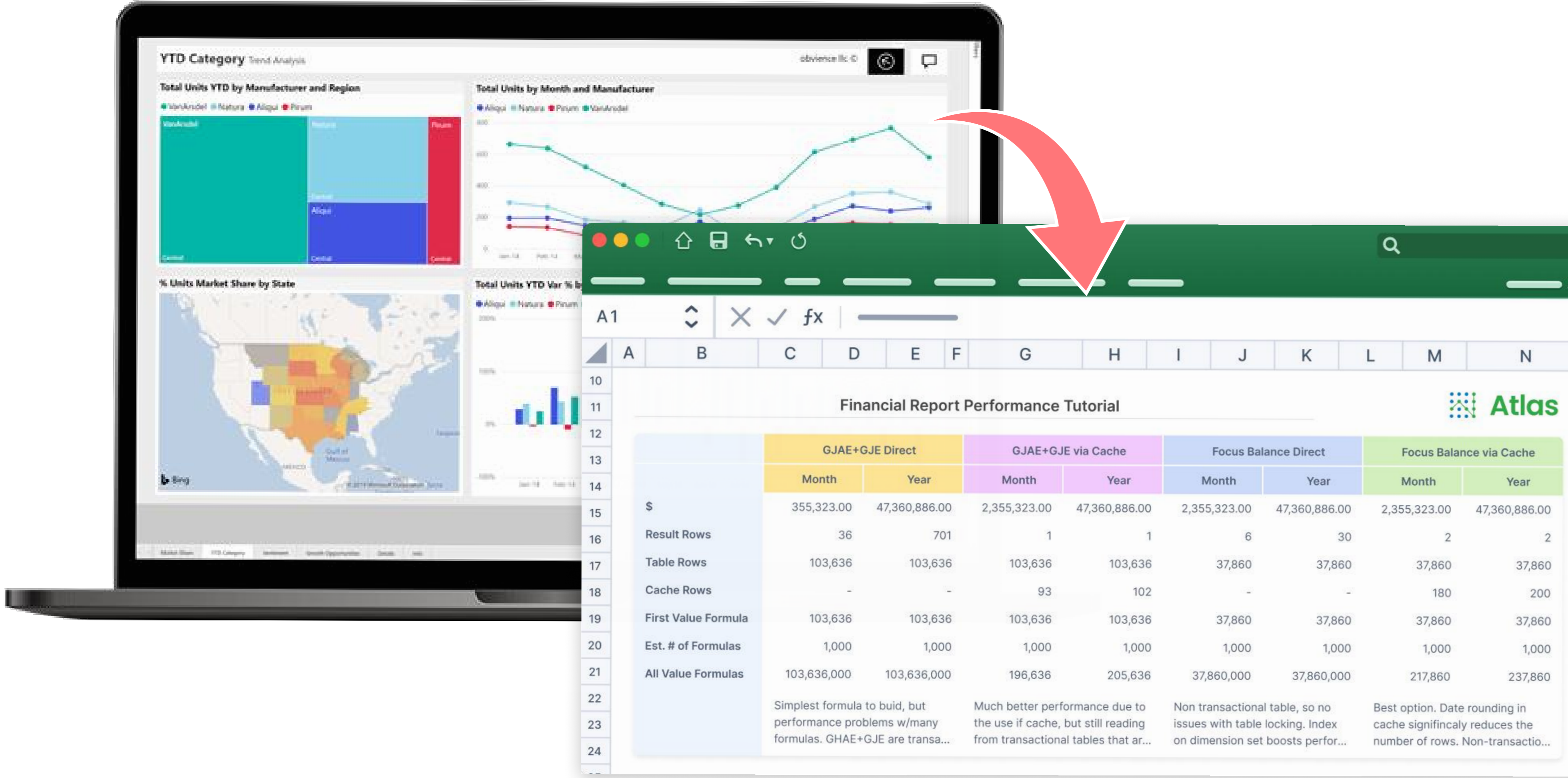
OK

Where Atlas Fits In Your Reporting Stack?



Why Teams Choose Atlas?

- Finance & Accounting Teams
- Operations & Supply Chain Managers
- ERP & IT Teams (AX / D365 F&SCM)
- Finance & Accounting Teams
- Finance & Accounting Teams
- Finance & Accounting Teams



Who Atlas Is Built For?

- Finance & Accounting Teams
- Operations & Supply Chain Managers
- ERP & IT Teams (AX / D365 F&SCM)
- Finance & Accounting Teams
- Finance & Accounting Teams

Financial Report Performance Tutorial											
		GJAE+GJE Direct		GJAE+GJE via Cache		Focus Balance Direct		Focus Balance via Cache			
\$		Month	Year	Month	Year	Month	Year	Month	Year	Month	Year
Result Rows	36	701	1	1	6	30	2	2	2	2	2
Table Rows	103,636	103,636	103,636	103,636	37,860	37,860	37,860	37,860	37,860	37,860	37,860
Cache Rows	-	-	93	102	-	-	180	200	-	-	-
First Value Formula	103,636	103,636	103,636	103,636	37,860	37,860	37,860	37,860	37,860	37,860	37,860
Est. # of Formulas	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
All Value Formulas	103,636,000	103,636,000	196,636	205,636	37,860,000	37,860,000	37,860,000	37,860,000	217,860	237,860	237,860

Simplest formula to build, but performance problems w/many formulas. GJAE+GJE are transactional tables that ar... Much better performance due to the use of cache, but still reading from transactional tables that ar... Non transactional table, so no issues with table locking. Index on dimension set boosts perfor... Best option. Date rounding in cache significantly reduces the number of rows. Non-transactio...

OK