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ZAP Data Hub



Instant business reporting,
no data headaches.

“Brilliant. Helped cut down month end reporting from two weeks to three days.”

ASTON MARTIN

“The ability for ZAP Data Hub to automate the integration of multiple, complex, and often problematic ERP and operational data sources into a unified data model continues to resonate with customers.”

IDC

ZAP Data Hub automates access, integration and preparation of data – from ERP and CRM to databases and Excel – for reporting in BI tools such as Tableau and Power BI.

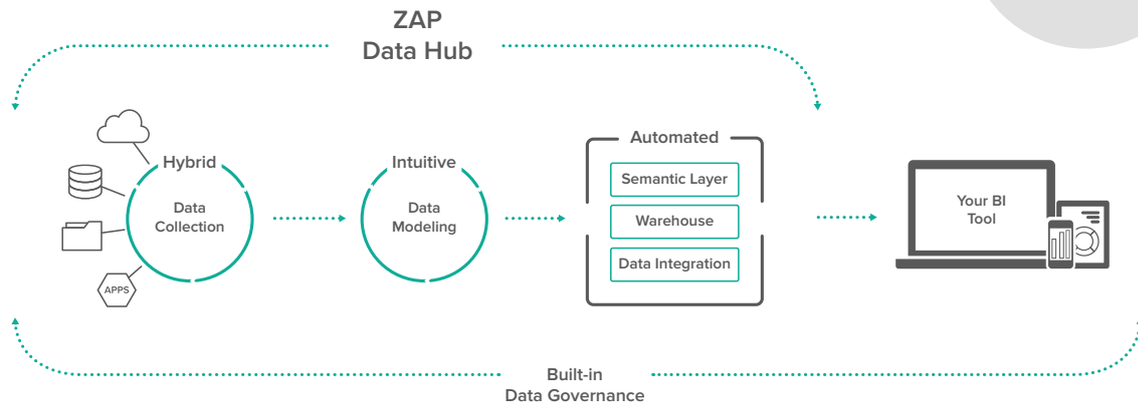
If your data sources include Microsoft Dynamics, Sage, Salesforce, SYSPRO or SAP Business One, ZAP is far and away the best choice, thanks to smart data connectors, pre-built data models and 500+ pre-built analytics and calculations.

ZAP significantly reduces the IT overhead associated with accessing and preparing data for analysis. It automates ELT and the creation of a data warehouse and semantic layer, with in-built data governance and security. Automation and an intuitive user interface replace inefficient and inaccurate manual processes and the need for time-consuming and expensive data warehouse projects.

ZAP Data Hub can be deployed on-premises or in the cloud (private, public, SaaS) and can access data on-premises, in the cloud or in hybrid of the two. It's also the fastest, most automated and user-friendly means of moving your BI and data to the Microsoft Azure data platform.



ZAP Data Hub overview



Unique features

- Automate the access, unification and preparation of business data from all sources: ERP, CRM, financial systems, marketing, SQL, Oracle, Excel and more.
- Smart data connectors, pre-built data models and analytics for Microsoft Dynamics, Sage, SAP B1 and Salesforce.
- Manage all types of data: on-premise, in the cloud, online, or legacy systems.
- Automate ELT and a feature-rich, governed and automated data warehouse with zero coding required.

Real benefits

- Fast reporting for all business functions without the headaches for the IT department.
- Enhanced, cross-functional analysis in software such as Power BI and Tableau, increasing ROI on BI tools
- Spend more time analyzing data and less time wrangling it. Data preparation tasks become focused on value-add activity and enrichment.
- Remove the risk of human error and minimize key-man dependencies.
- Save the time and expense of manual data management.

Feature checklist

Quick and easy data collection:

- Cloud, on-premise or hybrid data sources
- Drag-and-drop process, no scripts needed

Intuitive data modeling:

- Wide selection of pre-set, optimized, verified data models
- Familiar business terminology and graphical interface

Automated data integration:

- Faster and more accurate than manual data integration
- Quick and efficient regardless of data type, size or attributes

Automated data warehouse:

- Automate ELT and data warehouse builds
- Built-in data type detection and profiling

Automated semantic layer:

- Replace technical data chores with logical, automated steps and caption-based metadata
- Cross-ledger querying, hierarchies, aggregations and materialized calculations

Pre-built analytics:

- 500+ analytics and calculations for multiple, integrated data sources
- Ready-made for Power BI, Tableau and other BI tools for each business function

Built-in data governance:

- Enterprise-class controls set security permissions and access
- Maintains corporate best practice, customer trust, legislative compliance

Get in touch

www.zapbi.com | info@zapbi.com