

DATASHEET

IncortaOne

Automate operational data to power genAI and analytics

Operational business and finance leaders want a complete view of their operational data down to the individual SKU, order, and transaction. It's no longer acceptable to compromise the integrity of your reporting and data-driven decisions, with only a 'fractional or aggregate view' of data.

IncortaOne provides granular-level data access from multiple ERPs and source systems in one view. Incorta's approach eliminates steps from the traditional data extraction and data modeling processes, reducing IT reliance and getting operational data into the hands of business users immediately.

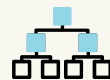
IncortaOne is our first Freemium version of Incorta's end-to-end platform which gives non-technical users easy access to transaction level data from all operational source systems.

Benefits



Granular level detail

Access to operational data details contained within ERP, CRM, manufacturing, and other systems. This information is a digital twin of the data source information, down to the smallest detail, accessed from any report or dashboard using Incorta or leading BI tools. This data can be made available to downstream business systems



One view of all data

Incorta directly connects to all operational and enterprise data source systems sources while automating and simplifying the data modeling process to give you access to all of your data in one view



Refreshed data in minutes

Incorta ingests data directly from the source reducing the time between data refreshes and increasing the data modeling query times from hours to seconds



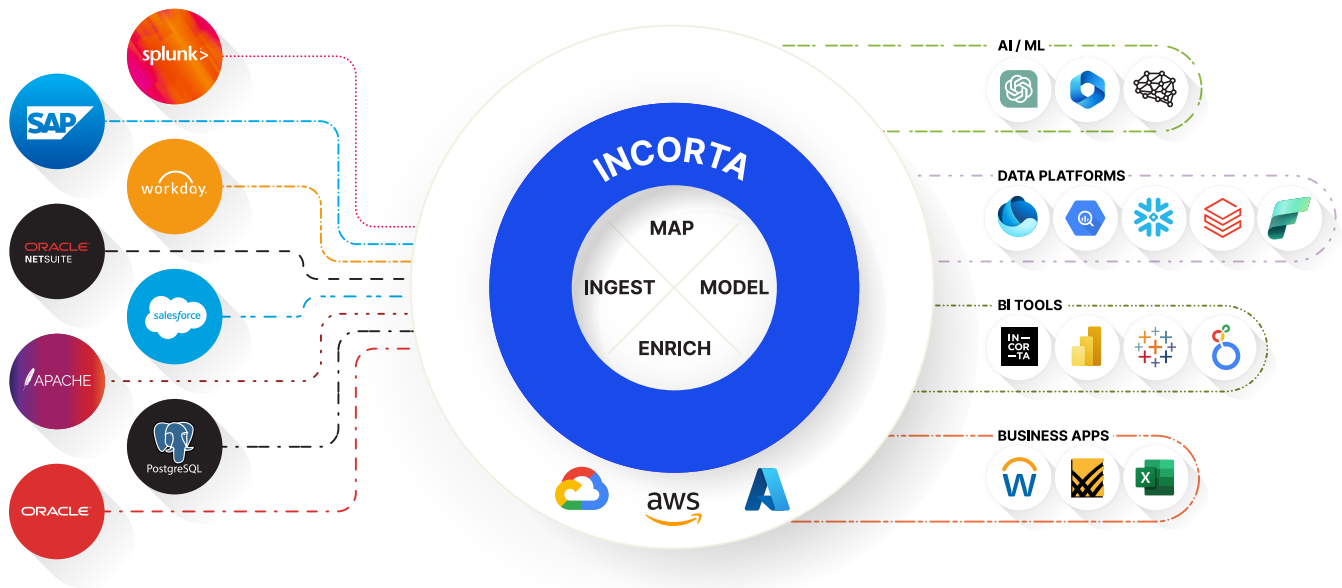
Scalability for growing data

Incorta enables users to view billions of rows of data at one time without row count limitations. This broadens the data used to generate analytics and reports, increasing the accuracy of answers and insights



IncortaOne

Incorta solves the challenge of easily accessing timely data from multiple ERPs to CRMs for customers, giving them a single source of truth to process and analyze unified data to provide valuable business intelligence.



- **Extensible or Open:** 50+ supported data connectors with access to over 240 data sources (quickly ingest data from many sources)
- **Flexibility:** easily join additional data sources without IT support and without impacting performance
- **Accuracy:** Data is retained and analyzed in its original form losing no details or fidelity
- **Scalability:** Handle billions of rows of data and hundreds of joins and read it extremely fast – queries now return in seconds
- **Acceleration:** prebuilt dashboards and business schemas to speed implementation and analytics

Access & Requirements

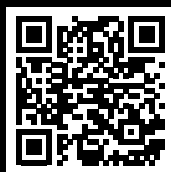
- Offered only through IncortaOne certified partners
- Customers must attend 2 on-demand Incorta training courses (less than 4 hours, online)
- Customers must click-through and accept Incorta's terms and conditions
- Must be deployed on the Incorta Cloud in US Regions (central and west)
- Spark processing is limited to 8 cores
- 100 million rows of total data (recommended guideline)
- 15 concurrent users (recommended guideline)

Learn more about IncortaOne



Sign up today

Complete the form to begin your journey with Incorta.



Architecture guide

A detailed look at the philosophy, technology and architecture behind Incorta. Includes use cases and best practices.