



Datasheet

Sage Intacct Data Cloud

Near real-time Intacct data delivered directly to your Snowflake account

As your organization grows, so do your data volumes and reporting and analytics needs. In many organizations, that fragmentation turns reporting and analytics into an export and reconcile cycle. Teams spend hours chasing the right number, dashboards drift out of sync, and decision making slows while confidence in the narrative declines.

Sage Intacct Data Cloud provides direct access to near real-time Intacct data in Snowflake, so you can unify financial data with CRM, HR, and other business data without building or maintaining ETL pipelines. This makes it easy to query with SQL, connect to BI tools, and scale advanced reporting.

Sage

Direct access to Intacct data

Sage Intacct Data Cloud provides governed, read-only access to Intacct data in your Snowflake account. Reporting and analytics teams can use it for dashboards, financial analysis, and advanced reporting without recurring exports, providing end-to-end visibility for your business.

Eliminate data movement overhead

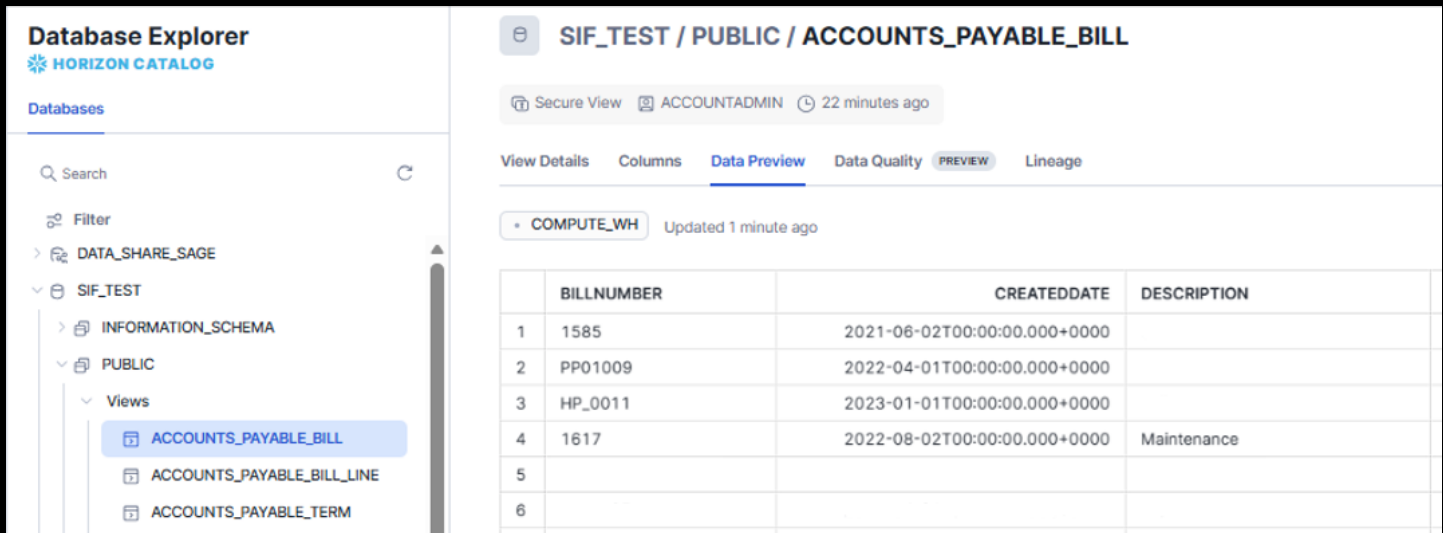
Replace recurring exports, manual refresh cycles, and high-maintenance pipelines with a simpler path to analytics. Teams spend less time pulling, reconciling, and reformatting data just to keep dashboards current. That time shifts to higher-value work like improving metrics, analysis, and decision support.

Scalable analytics platform

As volumes grow, analytics performance scales with the data platform rather than forcing reporting rework. You can support more users, more dashboards, and more advanced analysis without rebuilding the data flow. This keeps executive reporting dependable as the business expands.

Security and governance at the core

A controlled, read-only approach strengthens access control and traceability for sensitive financial data. It reduces risk compared with spreadsheets and unmanaged extracts while maintaining visibility for approved stakeholders. Finance gains confidence in the numbers and technology leadership gains a governance posture that supports oversight and audit readiness.



The screenshot shows the Snowflake Database Explorer interface. On the left, a sidebar displays the database hierarchy: Databases, DATA_SHARE_SAGE, SIF_TEST, INFORMATION_SCHEMA, PUBLIC, and Views. The 'ACCOUNTS_PAYABLE_BILL' view is selected. The main panel shows the 'Data Preview' for this view, displaying a table with columns: BILLNUMBER, CREATEDDATE, and DESCRIPTION. The table contains six rows of data, with the fourth row having a 'Maintenance' description.

	BILLNUMBER	CREATEDDATE	DESCRIPTION
1	1585	2021-06-02T00:00:00.000+0000	
2	PP01009	2022-04-01T00:00:00.000+0000	
3	HP_0011	2023-01-01T00:00:00.000+0000	
4	1617	2022-08-02T00:00:00.000+0000	Maintenance
5			
6			

Access your Intacct data directly within your Snowflake account

sage.com
877-437-7765



© 2026 The Sage Group plc or its licensors. Sage, Sage logos, Sage product and service names mentioned herein are the trademarks of The Sage Group plc or its licensors. All other trademarks are the property of their respective owners.