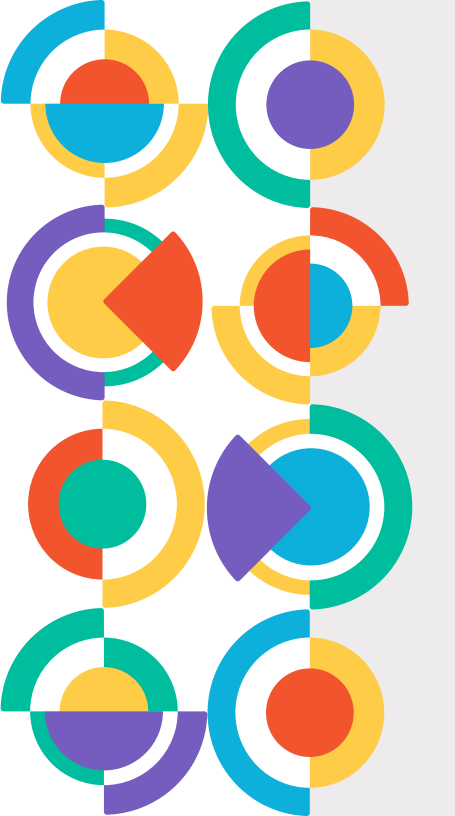


The Future of Analytics on SAP







Addressing the "SAP+ Challenge"

There is no better or more comprehensive ERP system than SAP. This, we can agree on. And because SAP BW and SAP HANA are significant investments, maximizing their value over years, even decades, is important. As you actively look for solutions to help you leverage your SAP data alongside other data sources such as Redshift and Snowflake, you have probably faced some serious challenges.



Organizations bring in an average of 9 unique data sources per pipeline per month¹

These challenges include:

Being able to access the power of BW and HANA directly, without having to extract data. Integrating external data sources and leveraging machine learning.

Using the unlimited scalability of public clouds.

Addressing these challenges typically drives people to adopt a data lake strategy that complements their SAP landscape. We see this consistently across all industries. People want a universal experience—their analytics experience—to be seamless and collaborative regardless of the underlying data. They want the power to use SAP environments and the modern data stack.



It's not easy.

In fact, the ability to capitalize on data both in and outside of SAP is what we refer to as the "SAP+ challenge." It's the challenge of running comprehensive analytics on SAP BW and SAP HANA—across all SAP investments—that has people searching for a better solution.

This is where decision intelligence comes in.

This guide provides a glimpse into the exciting future of analytics on SAP. A future that is available today with the right decision intelligence platform.

What's Inside?

- What your peers say about the inherent challenges of common analytics tools for SAP.
- Why the future of analytics points to decision intelligence.
- How decision intelligence can benefit you and your organization.
- 12 surprising truths about business intelligence and analytics.

Decision intelligence is an evolution of business intelligence (BI) that fills many voids that exist in many legacy BI tools."

KUMAR SINGH, <u>SAPINSIDER</u> RESEARCH DIRECTOR



The challenges of common analytics tools for SAP, according to your peers.

Consider these sentiments among SAP users from a recent SAPinsider benchmark survey report:

68%



say the most significant challenge around BI tools is that traditional tools don't support all types of analytics.²





say that ensuring seamless connectivity between analytics tools and business applications are top requirements.³





1. Data demands are too great for many BI and analytics tools.

Traditional tools cannot handle the volumes and complexities inherent in today's data-rich and diverse business landscape. Most force you to move data out of SAP—delaying insights and sacrificing the inherent business logic, governance, and security. Plus, it's extremely difficult to blend your SAP data with other sources.

2. Siloed, single-use tools are no longer viable.

It's common for organizations to take a siloed, department-by-department approach to analytics. Why? Some think they can save money; some don't know there's a better way; and, some are simply unwilling to address a failing status quo. We also see a siloed approach form when people in different departments decide to go it alone because they can't wait around for a centralized implementation of a BI tool that meets their specialized needs.

To take full advantage of the investments in SAP and the growing volume of new data sources, you should be able to access the data directly and deliver insights for everyone.



12 surprising truths about business intelligence and analytics.

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Like many other analytics tools, the analytics in SAP has delivered value to organizations for years. But as data sources and volume explode and decision-making becomes more complex and fast-paced, the shortfalls of traditional analytics tools have entered the spotlight.

You may be surprised to learn that the beliefs you and your organization have around business intelligence and analytics and specifically about analytics for SAP—may be holding you back. Here are 12 truths about data and analytics that apply to SAP and many other analytics tools.

- All of your data does not need to be in one place to analyze it and get the answers you need.
- You can do analytics on large-scale data sets with the right analytics engine.
- You can integrate disparate data into a single analytics dashboard.
- There's no need to replicate data for decision intelligence.
- You don't need your IT team to build reports on request.
- Data scientists aren't the only ones who can use data in their daily roles.
- The right platform will scale to anyone, regardless of their technical skills.





- Al is more than a dream; the right Al-driven capabilities will support everyday decisions.
- All of your analytical needs can be met in a single platform.
- **10** There are clear differences between analytical tools and platforms.
- **11** When you separate data from your analytics with a semantic layer that's easy to build and maintain, you can reduce the impact of IT and data changes on your business.
- **12** A platform can serve all needs, from the simple to the sophisticated.

The future of analytics for SAP points to decision intelligence.

Consolidated, enterprise-wide analytics is not just the way forward ... it's already the gold standard.

94% consider analytics important across a range of roles and responsibilities.⁴ 90%

say analytics technology has improved their activities and processes.⁵ 84%

believe data management and integration are critical to building the best possible BI.⁶



With these findings in mind, we believe the ideal future state looks a lot like decision intelligence.



What is decision intelligence?

Gartner defines decision intelligence as "a practical approach to improve organizational decision making," which

"models each decision as a set of processes, using intelligence and analytics to inform, learn from, and refine decisions."

What does a decision intelligence platform do?

A decision intelligence platform puts the power of analytics into the hands of business users for day-to-day decision-making. It enables data and analytics leaders to empower any person in their organization—from the C-suite to the frontline and everyone in between—with the insights they need to make faster, more intelligent decisions, even if they don't have a technical background in analytics or data science.

The right decision intelligence platform will address the shortfalls of current fragmented approaches that frustrate the leaders responsible for data and analytics strategies. It is designed to help innovative leaders catapult their organizations' data and analytics capabilities to the next level along three key dimensions: **data, people,** and **analytical** capabilities, from the simple to the sophisticated.

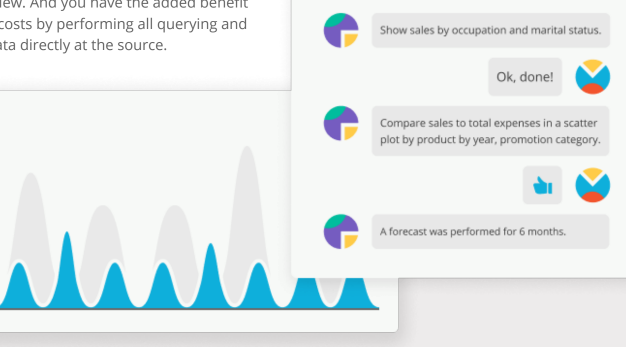


3 Key Benefits of Decision Intelligence for SAP

A capable decision intelligence platform is not just about business intelligence. It's about maximizing value from your SAP investments in three key ways.

1. Speeding Up Insights

A decision intelligence platform can deliver direct access to any data without the need to move any data out of SAP BW or SAP HANA for analysis and insights. This allows you to present deeper insights and blend SAP data with different sources no matter where they reside to create a single view. And you have the added benefit of reducing cloud operational costs by performing all querying and complex calculations of SAP data directly at the source.



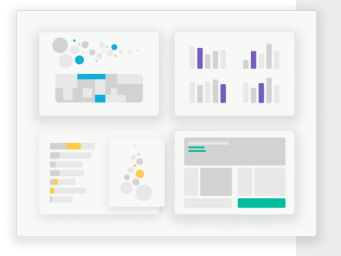


2. Scaling Adoption

The right decision intelligence platform will reduce the backlog of one-off requests by enabling anyone to self-serve securely with governed access to SAP data and AI guidance to dig deeper. What's more, it can enable governed self-service by leveraging the original business logic, data governance, and security capabilities of SAP BW or HANA. The ability to scale adoption means you can lower your total cost of ownership as you preserve the full analytic power of SAP's multidimensional data without incurring the cost of adding more tools, training, infrastructure, and maintenance.

3. Simplifying Analysis

A decision intelligence platform will empower you to create and share reusable metrics, visualizations, KPIs, and ML models directly on top of SAP, which means you can develop analytics assets faster. The right platform will support simple to sophisticated AI-driven experiences with no coding required for all your SAP use cases. Notably, decision intelligence can allow you to future-proof your assets by extending the business logic already built into SAP BW (BEx) or HANA (Analytic and Calculation Views) and used directly.



About Pyramid Analytics

Pyramid is what's next in analytics. Our unified decision intelligence platform delivers insights for everyone to make faster, more informed decisions. It provides direct access to any data, enables governed self service for any person, and serves any analytics need in a no-code environment.

The Pyramid Decision Intelligence Platform uniquely combines Data Prep. Business Analytics, and Data Science in a single environment with Al guidance, reducing cost and complexity while accelerating growth and innovation.

No other platform can provide this much enterprise value to organizations running on SAP.

Learn more at pyramidanalytics.com or schedule a demo.

SAP[®] Certified Integration with SAP BW/4H **SAP**[®] Certified Integration with SAP HANA* **SAP**[®] Certified Integration with SAP NetWeaver[®]

