



Indium and Denodo

Indium and Denodo have partnered to combine state-of-the art end-to-end professional services with the industry's most advanced data virtualization platform to help clients derive more value from their data. Working together, the two companies enable organizations to modernize their data landscapes and achieve a digital transformation of daily operations. With Denodo's data virtualization platform and Indium's strong expertise in big data and analytics, the two companies can facilitate and accelerate data access.

Why Indium and Denodo?

Many companies would like to engage in digital transformations to streamline data access and drive advanced analytics. Unfortunately, many continue to struggle to keep pace with the growing volumes, velocities, and variety of the different data types that come their way on a daily basis. Even when companies manage to capture this volatile data, they lack the expertise to structure the consumption and analysis of the data so that it can be put to immediate use in adding value.



This is due to several challenges:

- Data is stored across different systems, such as cloud and on-premises systems, which inhibits data integration.
- Even within the same big data implementation, many sources are stored in functionally separate areas.
- Traditional data warehouses cannot accommodate streaming or transactional data sources, further inhibiting data integration.
- Companies use a variety of different data management, data analytics, and business intelligence tools, which do not interoperate seamlessly.
- Companies lack the expertise to develop industry-specific enterprise solutions that can leverage the combined data.

The trusted combination of Indium and Denodo not only helps companies to navigate this data avalanche, but it enables companies to surmount all of these aforementioned challenges while beating the competition and meeting business goals, or exceeding them. Working together, Indium and Denodo develop powerful, tailored solutions that meet clients' unique data challenges, improve their data strategies to achieve better-quality, timelier information, and keep them ahead of the technology curve, all while reducing their total costs.

What Denodo Brings

Denodo is the leader in data virtualization, which offers a modern, highly effective method for integrating data, and this is a method that is also highly cost-effective. Rather than replicating data to a central repository, data virtualization provides a real-time, integrated view of the data across myriad heterogeneous sources, and these include on-premises and cloud repositories,





and structured or unstructured sources. This approach enables companies to establish modern architectures such as logical data warehouses, which possess many of the characteristics of traditional data warehouses yet are also capable of supporting modern data sources such as cloud repositories.



Companies gain a single view of the truth, and a single point from which to manage security and governance protocols, while leaving all of the source data in its original location. Even when the source data is moved, the data virtualization layer manages such complexities on behalf of the user and any consuming applications, providing real-time access to integrated data, regardless of its Denodo location. With the Platform, companies gain a smart, stable, scalable infrastructure for data management, governance, and security, without having to build and maintain costly new infrastructure.

What Indium Brings

Indium Software is a technology solutions company with over 20 years' experience providing bespoke solutions that focus on enterprise data management, data analytics, and business intelligence. Indium has a global presence, serving innovative product start-ups, Fortune 500 companies, and global enterprises. Indium specializes in:

- 1. Data warehousing, business intelligence (BI), big data, stream processing, and data virtualization
- 2. Artificial intelligence (AI), advanced analytics, and text analytics
- 3. Cross-platform application development
- 4. End-to-end cross-functional application testing for performance, security, and other areas
- 5. Establishing high-performing centers of excellence dedicated to each and all specialties

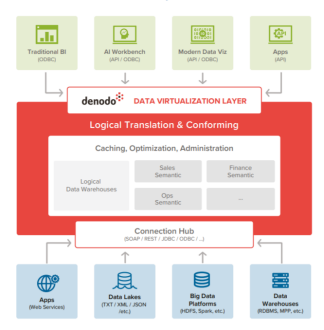


As an end-to-end solution provider in big data and analytics, Indium is in the ideal position to assist in implementing the Denodo Platform at any level required. Additionally, with a wide breadth of technology expertise, Indium can lead companies into other areas beyond the scope of data integration.





Accelerated Analytics Framework



With Indium + Denodo, companies can:



Accelerate cloud data modernization programs with solutions that meet specific business objectives



Emphasize data governance and security by promoting best practices derived out of dedicated centers of excellence



Boost business productivity, by delivering operational data to the right people in real time, enabling improved, data-driven decision making



Rapidly deploy go-to-market solutions with enterprise-ready data marketplaces, real-time data delivery systems, multi-cloud and hybrid-cloud infrastructure, analytics-ready data models, data-catalog management, data fabric encapsulation, and other data-centric initiatives



Implement industry-specific bespoke solutions, such as those that address risk management; compliance; fraud detection; 360-degree views of the customer; social, mobile, analytics, and cloud (SMAC) data solutions; digital health; and many more.



Indium Software is a Technology Solutions company with deep expertise in Digital and QA services. With its global presence serving customers ranging from innovative product start-ups, fortune 500 and global enterprises, Indium's key differentiators are its specialization in:

- 1. Al, Advanced Analytics & Text Analytics CoE.
- 2. Big Data, Data Engineering, Stream Processing & Data Virtualization.
- 3. Expertise in Low-code development across platforms.

Visit www.indiumsoftware.com



Denodo Technologies is the leader in data virtualization providing agile, high performance data integration, data abstraction, and real-time data services across the broadest range of enterprise, cloud, big data, and unstructured data sources at half the cost of traditional approaches. Denodo's customers across every major industry have gained significant business agility and ROI.

Visit: www.denodo.com