

Enterprises and public organizations store and process valuable data in Adabas & Natural applications. Making this data available to business intelligence, big data and artificial intelligence platforms will improve business outcomes and decisions by turning data into usable and actionable information.

What can Adabas & Natural do for you?

- Unlock the true value of your application data
- Make Adabas business data and IT operations data available for analysis on-premise or in the cloud
- Connect to a variety of business intelligence, big data and artificial intelligence platforms
- Provide options for integrating Adabas (e.g., API, SQL, data replication) in real time
- Accelerate data-driven initiatives and new application development
- Respond to significant business events while you can still control the outcome



DID YOU KNOW?

You can easily connect
Adabas & Natural to
analytics platforms to
extend the value
of your data.



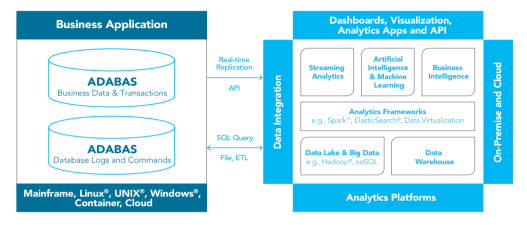
Want to know more?

Visit 2050.softwareag.com

CONNECT ADABAS DATA WITH ANALYTICS PLATFORMS TO GAIN VALUABLE BUSINESS INSIGHTS

Digital businesses strongly rely on data-centric approaches to gain more insights into customers, channels and business operations. Adabas & Natural applications manage massive amounts of valuable business data and high-volume transactions that need to be considered in such an approach. Adabas data can be integrated with multiple analytics platforms (e.g., business intelligence, data lakes, streaming analytics and machine learning) in order to achieve the optimal result

of analyzing the data. This includes business data, such as customer records, and IT operations data, such as database logs, that subsequently can be combined with other data sources. Adabas provides several capabilities to provide the data efficiently and in the right integration format (e.g., API, SQL and replication) in order to drive business innovation, improve decision making, optimize operations and support compliance initiatives.



MAKE ADABAS & NATURAL DATA PART OF YOUR DATA ANALYTICS STRATEGY

- Easy access to Adabas Integrate
 Adabas data via standard interfaces
 (e.g., API, SQL) or out-of-the-box
 adapter for analytics platforms,
 including business data and IT log
 data
- Connect to many analytics platforms

 Adabas provides many integration interfaces to optimally support data warehouse, data lakes, streaming analytics and Al/machine learning platforms.
- 3. Built-in data preparation With integrated Adabas data transformation capabilities, you are able to prepare the data in the best way.
- 4. Develop event-driven applications
 With real-time event replication of
 Adabas data changes, you are able to
 develop event-driven applications or
 analyze data streams "on the fly."
- 5. Move data to the cloud Share
 Adabas data with cloud environments
 such as AWS or Azure® to further
 extend your data processing and
 analytics capabilities.
- Secure and scalable Reliable integration technology can handle millions of data records while considering data security needs.

Take the next step

Meeting evolving business needs often goes hand-in-hand with data-driven initiatives. With Adabas & Natural data integration capabilities, you can extend the value of your data by integrating it with modern data analytics platforms. Prepare and optimally connect your Adabas data in order to achieve the best analytical results.

Get started now!



Our legacy digitalization experts are waiting to talk to you!

Email us at: contactus@softwareag.com or request we contact you by completing this form.

© 2019 Software AG. All rights reserved. Software AG and all Software AG products are either trademarks or registered trademarks of Software AG. Other product and company names mentioned herein may be the trademarks of their respective owners.

cs_adabas-natural_analytics_en

