# The experts for your SAP integration.



# Why Theobald Software?

### All benefits at a glance.

What makes our solutions so special:



Achieve results within a few hours and benefit from our outstanding support.



Our solutions enable the extraction of your SAP data to any database, analytics, BI or cloud solution.



The data load process is simple, highly performant and enables automated data transfer, without any programming knowledge.



Secure

Integrated HTTPS/SNC transport encryption ensures that your SAP data is imported securely into the intended target environment.



Bring your SAP business processes into external environments such as collaboration platforms and workflow solutions.



ERPConnect 2024.11 as the kernel of all our products, has been certified for integration with SAP S/4HANA Cloud Private Edition, release 2023 based on ICC Integration Assessment.



We are serving more than 3,500 customers from four locations around the world.

**SIEMENS** 























### Our support makes your life easier.

- >>> Contact us by phone, email, or via ticket system.
- >> OnlineHelp with guides to our products.
- >> Knowledgebase with a wide range of articles, examples, and additional information, such as the version history of our respective products.

### Free 30-day software trial.

- >> Full version unlimited functionality.
- >> Take advantage of our free presales support during your trial phase.
- >>> The trial version can be extended on request.







# These components will help you to achieve your goals!



Reliable, high-performance extraction of SAP tables (transparent tables, cluster tables, and views) is easier than ever before thanks to the **Table** component. This component comes with our custom ABAP package for table extraction but also supports standard SAP function modules.

What's more, joining SAP tables prior to extraction via Open SQL statement is also possible. This replaces the need for manually creating views or SAP queries on the SAP side.



With the **BAPI** component, it is possible to call BAPIs and RFC function modules. At the same time, the component can be used as both the data source and—depending on the Xtract product—the target (data write-back). Users can extract or populate the BAPI's import/export and table parameters.



## SAP Queries

The Query component lets users extract SAP ERP queries right from the SAP system. There is no need to tediously recreate existing queries and their respective business logic outside of SAP, because you can simply continue using them instead.



The BW Cube component implements SAP's OLAP BAPI interface (MDX) as well as the native BICS interface. It is therefore possible to extract traditional BW objects, such as BW or BEx queries, cubes, and MultiProvider. At the same time, the component supports both the new HANA-based BW objects and the objects of an S/4HANA embedded BW. The BW Cube component supports BEx variables and dimension filtering, thus enabling the extraction of large amounts of data with a packetizing and slicing function.





These components are the crème de la crème when it comes to extracting data from SAP. With the help of the **DeltaQ** component, users can extract what are known as SAP DataSources. The main benefit of DataSources is the integrated mechanism for incremental data extraction — a function also employed by SAP BW. DeltaQ and ODP enable the use of DataSources and thus eliminate the need for an SAP BW.

The **ODP** component is Theobald Software's response to the new SAP ODP extraction types. This component can also be used to extract SAP DataSources, as well as CDS views, BW/4HANA objects, and other data sources.



This component makes it possible to use **ABAP reports** as a data source. This guarantees the extraction and thus continued use of existing, customer-specific ABAP reports or of standard reports provided by SAP. Users can simply adopt existing reports and their respective business logic instead of wasting time to recreate them outside of SAP.





Open Hub Service

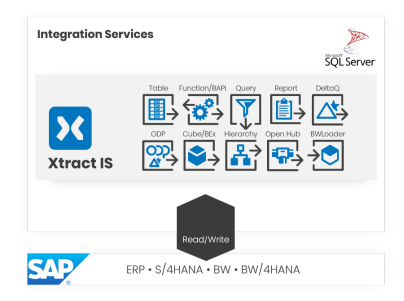
The **Hierarchy** component makes it possible to extract hierarchies from an SAP BW system. At the same time, this component gives users the option to extract the data in its original parent/child format. The hierarchies can also be broken up, however, and the individual hierarchy levels extracted as column headers in a flat table.

Through Open Hub Services (OHS), SAP provides an extraction method for a range of BW source objects. OHS is a particularly interesting choice when it comes to exporting mass data from SAP BW and provides an integrated delta mechanism when using SAP DTPs. Theobald Software supports the OHS component for BW/4 HANA as well.



Just a few clicks are all it takes to extract mass data with the highest degree of performance and stability. **Xtract IS** makes the data from a wide range of different SAP objects in the data flow available to SQL Server Integration Services (SSIS) for further processing. You can therefore make use of all SSIS functionalities — including your SAP data — as usual in the form of a plug-in.

And the best part is that our BAPI and the BW Loader component let you write back the data into the SAP system, in addition to read access only.



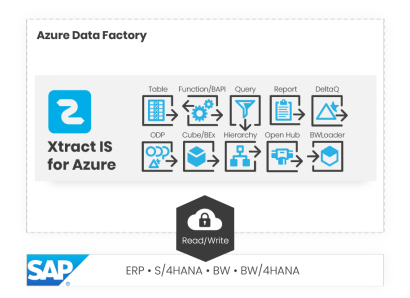


# **Xtract IS for Azure**

The fast track to the Azure Data Factory v2!

With the **Xtract IS for Azure** components, you can deploy, plan, and run your SSIS packages on **Microsoft's Azure SSIS IR** (as part of the Microsoft Azure Data Factory v2). Enjoy the benefits of the tried-and-tested functionality of the On-Premises version of the SSIS plug-in Xtract IS to easily put your data into the Azure cloud. The concept is a sure-fire recipe for success: local development and cloud-based execution. As with Xtract IS, SAP not only can serve as a data source, but it can also be used as a transformation or target.

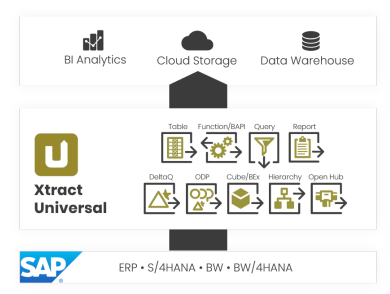
Here is the kicker: with **Xtract IS for Azure**, you can either develop new SSIS packages from scratch or use SSIS packages already developed with Xtract IS.





**Xtract Universal** enables your SAP system to interact with any target environment—and all with minimal intrusion into SAP. Extracting your SAP data into any databases and analytics, BI, or cloud solutions of your choice has never been easier! Data loading is a straightforward, high-performance process that enables automated data transfer, even without programming experience. This means that you can use your SAP data without any issue for various Reporting & Analytics tools, all while keeping an eye on your company data at all times.

Xtract Universal consists of two components: the server as a central data hub and the designer for configuring extraction.





# Xtract for Alteryx

The solution embedded in Alteryx!

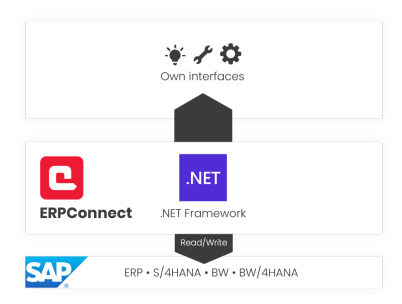
**Xtract for Alteryx** allows you to seamlessly integrate your SAP data into Alteryx — without any programming; simply drag & drop in the Alteryx Designer. The extractions are initiated by the Alteryx Designer in a data pull. You can thus use data from your SAP system in combination with curated data from other data sources connected with Alteryx and integrate this into one data flow.





**ERPConnect** is a lean .NET programming library that lets you develop robust SAP interfaces with little effort and, above all, without complex infrastructure or additional middleware.

Apart from standard functions, such as sending and receiving IDocs or controlling BAPIs and function modules, ERPConnect also offers an entire range of special classes that make it possible to manage difficult SAP interface programming requirements efficiently, securely, and stably. This includes reading BW objects (BEx queries) with your own API as well as reading SAP tables via RFC (without width restrictions). As a result, ERPConnect integrates into any modern SAP NetWeaver architecture.





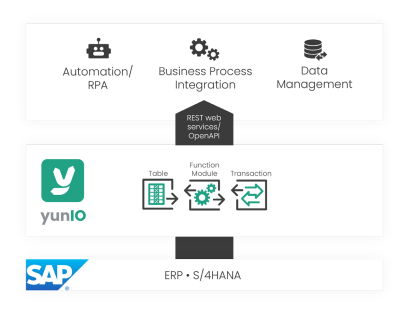
yunlO

The "It's-that-easy" solution for SAP process automation in the cloud.

**yunlO** is the leanest way imaginable for connecting SAP and web or cloud-based applications. Even complex process sequences can easily overcome system limits. No matter whether SAP is operated on-premises or in the cloud.

Processes can be designed with complete flexibility directly in the browser using an intuitive user interface: Whether simple or rather complex processes, with or without notifications – all of this can be set any way you need it, without SAP GUI, and with just a mouse click.

Users benefit from better and faster process flows and gain access to data via a central platform at any time, regardless of location and device. To put it simply: SAP processes become easy with yunlO.





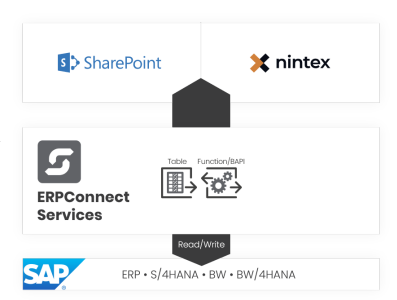
# **ERPConnect Services**

The solution for integrating SAP with SharePoint!

Optimize and expand the possibilities of your SAP processes by connecting with SharePoint. This integration lets you conduct business processes in an easy, collaborative way—whether in the office, at home, or on the road. It even provides employees who lack SAP expertise with access to important information in the familiar system environment, thus saving time and money.

The **ERPConnect Services** software interface integrates in a lean, seamless manner into the existing SharePoint environment and contains various tools for both developers and non-developers. As a result, read and write access to SAP is possible for countless usage scenarios, such as updating master data, manager and employee self-services, inventory queries, and much more.

Direct integration with Nintex is one truly special feature for optimizing your business processes. Straightforward SAP access from Nintex Workflow and Nintex Forms is made possible through a specially developed Nintex edition.



# "The best SAP interface is the one that nobody notices."

Patrick Theobald, Founder of Theobald Software

Do you think data integration with SAP is complicated? We turn difficult into easy. It's called difficeasy. Why? Because we can. And we have for more than 15 years.

We started out in 2004 with a programming library that enables the development of SAP interfaces and therefore the retrieval of data from SAP. Today we cover integration with all standard BI/analytics solutions, databases, cloud solutions, and applications for process integration of market-leading third-party systems: from Microsoft technologies such as SQL Server, Power BI, SharePoint On-Premises, SharePoint Online, Office 365, and SQL Server Integration Services to independent data warehouse technologies such as Oracle, SAP HANA, and Exasol, all the way to business intelligence solutions such as Tableau, Qlik, and BOARD. Moreover, we also offer SAP integration for analytics platforms such as Alteryx, CRM solutions such as Salesforce, and cloud solutions such as Azure, Snowflake, PostgreSQL, Amazon S3 and Google Cloud Storage. But that's not all: we also make your SAP data available in workflow solutions such as K2, Nintex, Power Automate, and Power Apps. Thanks to our close partnerships with Microsoft and SAP, we are always up to date on the latest technologies. We are supported by our carefully selected implementation and OEM partners who use our tools to build custom solutions for all types of projects where SAP data needs to be securely and reliably transferred from point A to point B.

We tackle your interface challenges with experience, technological know-how, enthusiasm, and diligence. No matter if it's difficult or easy. You can count on us! Just like our more than 3,500 clients that we support around the globe

# 5 Countries. 5 Locations. One culture. You have the choice!

Stuttgart | Seattle | Hong Kong | Dongguan | Paris







### Office Stuttgart

Theobald Software GmbH Kernerstraße 50 70182 Stuttgart | Germany Phone: +49 711 46 05 99 0

Email: info@theobald-software.com



### Office Seattle

Theobald Software, Inc. 2200 Alaskan Way | Suite 490 Seattle, WA 98121 | USA

Phone: +1 206 681 9638

E-Mail: info@us.theobald-software.com