

# INTEGRATING PROCURE TO PAY SEAMLESSLY AND SECURELY

Simplify your procure-to-pay (P2P) process and bring solutions together with Basware. No matter if you integrate with multiple ERPs or other business systems, Basware solutions offer flexibility and simplicity. Integrated systems mean more timely data collection, less room for human error, and touchless information exchange.

#### **SEAMLESS INTEGRATION**

Corporations with numerous processes and ERP systems, knows that integration can be a huge challenge. Integration typically requires expensive, complex, and time-consuming IT projects.

Basware solves these integration challenges. Our integration capabilities enable Basware solutions to communicate seamlessly with other existing business applications in your IT environment. Basware's integration approach simplifies the complexity of enterprise IT systems and frees resources to address true business challenges and opportunities.

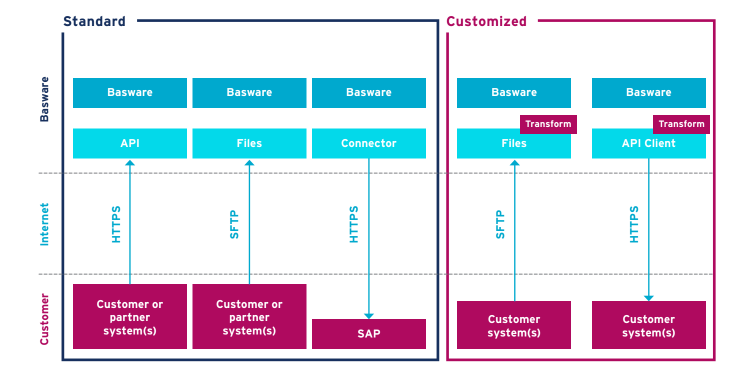
# BUILD A HOLISTIC ECOSYSTEM THROUGH INTEGRATIONS

While many experience interoperability challenges found in typical IT environments, Basware offers an open architecture enabling seamless, secure, and interactive integrations across ERPs, applications, and technology modules.

Basware's best-of-breed ecosystem approach also enables you to capitalize on the latest in specialist services. Plug in and plug out through our open API to build best-of-breed ecosystem environments that flex and scale with your business. Whether you use SAP, Oracle, Microsoft, another ERP, or a combination of multiple ERPs, we can connect to existing solutions in your technology landscape and deliver 100% supplier and spend visibility from our P2P core.

VARIETY OF INTEGRATION APPROACHES

Basware wants to enable customers and partners to integrate with us easily. Basware offers several methods and delivery models for integrations, from REST APIs to flat file transfers, using both Basware native data formats as well as data formats specific to your ERP system(s). By offering a variety of integration methods and our 35+ years of experience, Basware significantly accelerates integration delivery. The seamless integration of all solutions results in a complete, end-to-end procure-to-pay experience compatible today and into the future.



Our integration models consist of standard integrations, advanced customized integrations, and partner system integrations to support the needs of our diverse customer base. The most suitable integration method, or combination of methods, is identified based on customer needs and environments. With Basware's open APIs, you are in control of your integrations, regardless of whether the integration is done by you or an integration partner.

#### **WHY BASWARE**

#### **Expertise**

Corporations with complex processes and a diverse technology landscape understand that integration can be a huge challenge. Our knowledgeable experts have developed an innovative solution and process to easily integrate in every situation. Basware's 35+ years of experience and advanced API technology for integrations, ensures that you can easily integrate Basware solutions within your existing ERP landscape.

intelligence, enabling seamless interoperability with the world's leading ERP systems, including SAP, Oracle, and Microsoft Dynamics.

#### **Fast**

We provide the easiest and fastest ERP integration on the market. We have helped customers go-live with their P2P solution in as little as six weeks! Basware experts work with you to understand your business and technology needs, for today and the future, to deploy integrations that allow your procure-to-pay operations to run at max efficiency.



02/ FACT SHEET www.basware.com



Basware integration technology, businesses gain unified access to the entire P2P process to enable faster procure-to-pay tasks, better working capital management, and increase bottom line performance.

data readily available. With

Through Basware open APIs, master data and purchase order information from different ERPs is available throughout the procure-to-pay process. You can be confident that our P2P solutions communicate securely with your ERP environment - regardless of how complex it may be.

INTEGRATION IN ACTION

Basware's P2P integration ensures the flow of accurate data across key business solutions, and efficiently leverages existing IT support services. It provides visibility and access to critical information by making

### BENEFITS OF BASWARE INTEGRATION

- Peace of mind from a certified and proven solution provider
- Flexibility and simplicity when working with complex, multi-ERP environments
- Improved efficiency with seamless and secure integrations across ERPs and business systems
- Build a holistic ecosystem through open architecture
- Future-proof using modern web standards that are actively maintained

## BASWARE INTEGRATION CAPABILITIES

- Flexible solutions for different requirements - standard solutions or controlled customizations
- Standard methods and connectors, from REST APIs to flat file transfers
- Controlled customizations with rich data transformations and data enrichments
- Proven integration with over 250 different ERPs
- Collaboration with SAP,
  Oracle, and Microsoft to enable an integrated end-toend solution
- Integrates seamlessly into complex multi-ERP environments

Want to learn more?

**CONTACT US** 

#### **ABOUT BASWARE**

Basware is the only procure-to-pay and e-invoicing solution provider that empowers businesses with 100% spend visibility through 100% data capture. Our cloud-based technology enables organizations to fully manage their spend, mitigate financial risk and reduce the cost of operations via automation. With the world's largest open business network and an open technology ecosystem, we are uniquely positioned to deliver the solution required for Visible Commerce, which provides customers with complete transparency into all the flows of money, goods, and services around the world. A global company, Basware has offices in 14 countries and is traded on the Helsinki exchange (BAS1V: HE).

Visit us: **BASWARE.COM** 

Follow us:





