

# ROUTTY.

Connecting suppliers and customers to your business.

Routty is a cloud-native multi-channel SaaS e-Invoicing and e-delivery platform built on Microsoft Azure. Routty empowers the digital transformation of all supplier and customer interactions for purchase-to-pay and order-to-cash.

## ➤ BUSINESS CHALLENGES.

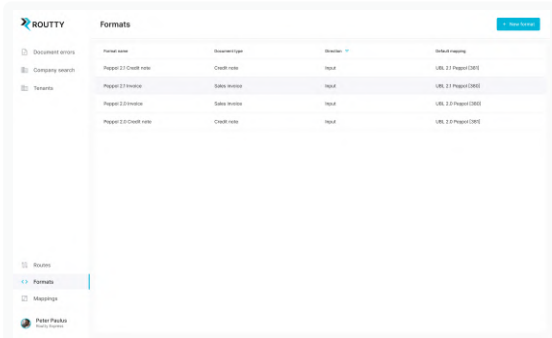
- **A growing number of governments mandate the use of e-Invoicing** in order to reduce their tax gap. Companies need to stay compliant with new and changing tax reporting obligations in the different countries in which they operate.
- **Non-electronic invoices often require manual processing**, increasing costs and the number of processing errors. Delays can result in supplier late payment penalties and missed early payment rebates.
- **Digital transformation and zero-touch automation is hampered** by the lack of structured document formats, poor recognition rates and high processing costs.
- **Local software installations have a high TCO.** Local software & hardware installations, long onboarding cycles, difficult upgrades, performance bottlenecks, rising electricity and cooling costs are all indicators that cloud solutions are a better option.

## ➤ BENEFITS.

- **Reduce cycle time:** e-Invoicing leads to fast cycle times. Incoming invoices are processed and sent to the ERP system in minutes.
- **Eliminate fraud:** Avoid the loss of documents, duplicate payments and reduce the risk of fraud through end-to-end delivery.
- **Digitally transform Accounts Payable and Accounts Receivable processes:** Benefit from a 100% recognition rate and evolve to zero-touch processes.
- **Stay compliant with tax reporting requirements:** Continuous transaction controls and e-Invoicing for B2G and/or B2B are mandated by an increasing number of governments.
- **Save time and reduce costs:** Avoid manual, repetitive work and reduce errors caused by manual keying. Ensure accurate and timely financial data and documents for you and your customers and suppliers.
- **Improve supplier relationships:** Avoid late-payment penalties and increase early payment rebates.
- **Avoid IT hassles:** A cloud SaaS solution always guarantees access to the latest SW release. No need to install hardware, software updates or monitoring. Benefit from high availability, always, everywhere.

## FEATURES.

- **Easy start, zero disruption:** Routty is a cloud-native solution that enables a fast onboarding of new customers. A library of pre-built channel connectors, document format definitions, document processing flows and ERP integrations accelerate the time-to-value. Routty takes care of secure infrastructure and software, you benefit from high availability.



- **Integrate with any network and IT system:** Routty comes with an open API and an extendible library of input and output channel connectors that allow you to send and receive invoices to and from your IT systems in multiple formats via multiple protocols over many channels. Flexible routing rules guarantee that documents end up with the right department in the correct financial system, without any human intervention. Any system can be connected to the Routty platform through APIs.



- **Exchange any financial document:** Though most companies start with e-Invoicing, Routty facilitates the digital exchange of other document types, such as orders, order confirmations, delivery notes, remittance letters, etc. In case your suppliers are not yet ready for e-invoicing, Routty integrates with optional intelligent software that captures PDF documents sent via email as well.
- **Scales with your business:** Routty has been built for scale. No matter whether you are active in a single country with a limited set of suppliers or have many subsidiaries and a million suppliers, Routty will support you. To suit your business needs, Routty offers both subscription models as well as prepaid volume purchases.

## Technical specification Routty.

- **Certified Peppol access point** for incoming and outgoing messages.

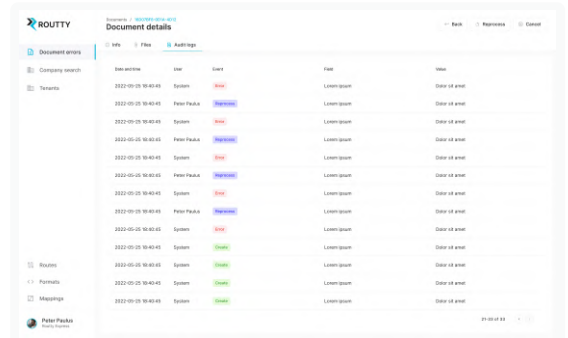


- **Productized integration into SAP.**
- **Open RESTFUL API** to integrate into other ERP systems.

- **XML Document formats:** Routty supports the most common XML document formats for e-invoicing, new formats are easily added. Default mappings for each of these document formats accelerate customer implementations.



- **Point-and-click interface:** Implementation partners onboard customers and configure data processing routes via an intuitive, easy-to-use point-and-click interface.
- **Sync master data:** Routty syncs with your master data for subsidiaries, customers and suppliers.
- **Automated document identification:** Routty automatically discovers incoming document type, customer & supplier based on the master data and determines the applicable routing path such that the document ends up in the right financial system in the right format.
- **Extensive error logs:** Error logs expedite troubleshooting of documents stuck in the data processing pipeline.
- **Authentication and authorization** Routty integrates with the cloud-based Active Directory instance of the implementation partner and customer for secure authentication and authorization of application access.
- **Role-based access control (RBAC):** 3-level view for Routty, implementation partner and customer.
- **Audit logs** for document processing and route creation provide full visibility and traceability into admin operations on the platform.



- **Supported Browsers** Implementation partners and customers use a browser to configure and monitor their Routty deployment. Routty supports the following web browsers: Google Chrome, Safari, Firefox.
- **Cloud native** Routty is built on Microsoft Azure and leverages native Azure services for cloud computing. The Azure platform enables hosting and scaling applications in Microsoft data centers in the most efficient way, providing a foundation for maintaining a high level of availability, security and compliance.

Routty empowers the digital transformation of all your supplier and customer interactions for purchase-to-pay and order-to-cash. Discover more about Routty at [Routty.io](https://routty.io).