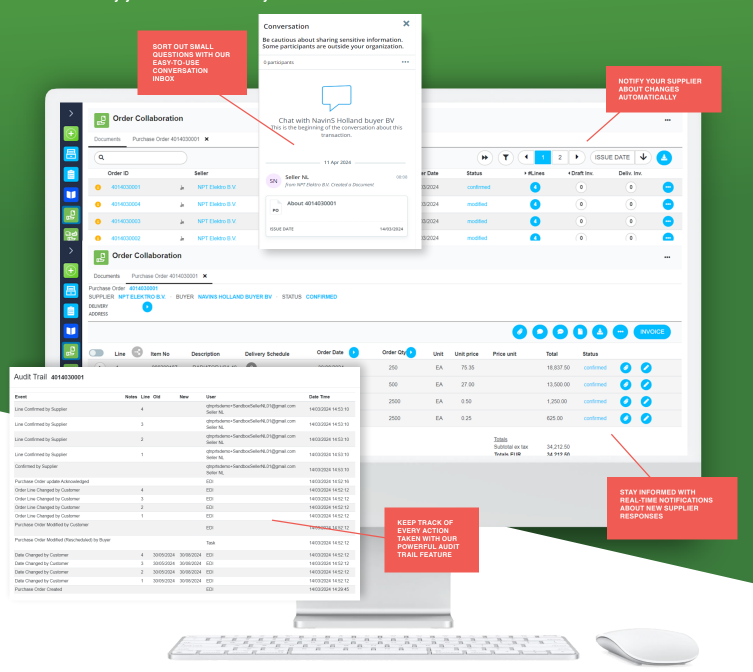
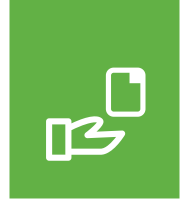


## The Order Collaboration App

Streamline your entire purchase order process with the Order Collaboration App! Our unique, structured and flexible setup is designed to simplify and improve collaboration with all suppliers, from small to large ones. Get a single version of truth for your purchase orders and simplify your P2P process. Profit from powerful features like real-time updates, automatic notifications, and data analytics to take control of your orders and improve collaboration with suppliers. Transform the way you do business today!







## The Order Collaboration App

## **Purpose**

Our revolutionary app eliminates the need for manual workarounds and costly delays in order processing. By connecting directly to your ERP system, orders are uploaded to the platform and sent to your supplier in a seamless, closed-loop process. No matter how limited digital capabilities are, your supplier can easily confirm or change orders and get started with delivery immediately. All changes made either in the ERP system or the Order Collaboration App are instantly shared, giving all supply chain partners access to the same high-quality, up-to-date data. Plus, a comprehensive audit trail of the entire transaction history is stored, so it can be accessed whenever you need it.

## **Benefits**



Integrated connection with your ERP system reduces manual data entry and provides you with a "single version of the truth".



Stay in control and enable a clear and consistent way of working for your supplier base, supported by configurable workflows



By automatically uploading and confirming purchase orders, your suppliers can process them faster, saving you time and money.



Thanks to flexible configuration and ease of use, you can get started right away without lengthy training.



With the single version of truth and full transaction history available online at any time, all stakeholders can work with the same data.



This modern way of communicating increases your order turnaround times and thus boosts your operational efficiency.

