

Process automation - safe and secure!

The automated opening and processing of data sets means that it is only possible to use a 'human firewall' to a limited extent. This leads to an increased risk of cyber attacks. If you use NOVO CxP to automate data-driven processes in order to improve the positive customer experience, control costs, utilise modern communication channels and make processes more efficient, we have the solution for you:

We have developed NOVO Secure.

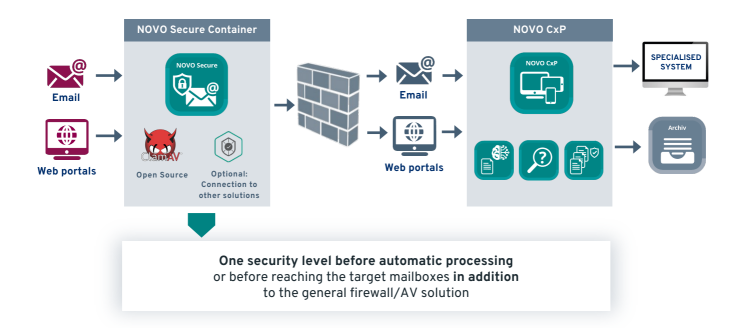


NOVO SECURE AT A GLANCE

- Sustainable and reliable protection against cyber attacks
- Additional security level before automatic file processing
- Protection for sensitive company data & business processes
- Support for compliance requirements through implementation of security standards
- Quick and easy integration into existing workflows
- · Future-proof positioning

NOVO Secure simulates processing steps of NOVO CxP that could involve cyber risks before the data is transferred to your system: Opening files and attachments, conversion, export to specialised systems and much more.

Before these steps are carried out in your IT environment, NOVO Secure executes them in a secure sandbox environment. If a threat is detected, NOVO Secure quarantines it, deletes the secure container and replaces it with a new container.



ABOUT US

With our software solutions, we help companies optimize their data-, documentand object-driven processes and make hyperautomation and intelligent document processing (IDP) possible.

At its core is an easy-to-manage, low-code platform that delivers intelligent process automation (IPA) and efficient digitization. Business workflows are highly automated through integrated AI for content and capture services.





NOVO CXP AND COMPLIANCE

We meet your data protection needs!

The architecture of NOVO CxP, our corporate structure, our active ISMS, our location and our knowledge of your industry and legal requirements ensure that you use an automation platform that fully fulfils your compliance requirements.

> I would like to find out more about inovoo (click here)