windream XRechnung Quick and easy: digital invoice management with windream according to the new XRechnung standard



windream XRechnung

Quick and easy: digital invoice management with windream according to the new XRechnung standard

XRechnung is the German modification of the elnvoicing for German public authorities. With windream XRechnung, we have created a new software solution for you which allows you to quickly evaluate and archive invoices according to the XRechnung standard for public authorities. No matter whether you create and send or receive XRechnungen - with the new windream solution XRechnung, you will always be on the safe side, if you need an efficient invoice management according to the current EU-regulations in the context of public authorities.

If you receive invoices according to the XRechnung standard, our windream XRechnung solution evaluates the received

documents automatically and archives them in windream in an audit-proof - and therefore unchangeable - way.



Fast validation and archiving

During the validation process, XRechnungen are first checked. The system analyzes whether the respective invoice is technically correct and whether it complies with the current standard of an XInvoice. The system then creates a detailed check report in HTML format.

If the system detects a technical error, the invoice can be rejected for further processing, if necessary. If it is accepted, the windream software archives it together with the test report and the original PDF document in windream. In any case, the check report ensures that you identify technical errors immediately.

Contents of XRechnungen as indexes in windream

The information from the XRechnung or from the check reports can be used in windream for indexing the invoices, so that the documents can still be retrieved efficiently at a later point in time.



Technically always faultless

Whereas relevant information from scanned invoices must first be read electronically using suitable tools, the XRechnung standard ensures de facto technically error-free invoice processing.

Another advantage is that, unlike scanned or simple PDF invoices, all accounting-relevant information is already available in the form of an XML file. This ensures faster processing, shorter throughput times and thus better opportunities to take advantage of discount options.

Background: The obligation for electronic accounting in public administration

According to the E-Invoicing Act of October 18, 2017, electronic invoicing in the federal public administration has been mandatory since November 27, 2020. That means that invoices to public clients as invoice recipients must in principle only be issued

and transmitted in electronic form in accordance with the "XRechnung" data format. In the future, this procedure will also be used in public offices of the federal states and municipalities.

Key Facts:



Quick verification of all XRechnungen



Secure storage in the windream archive



Efficient retrieval of archived invoices via automated index assignment in windream



Shortened lead times and faster processing



Technically faultless processing of all XRechnungen

Rely on the Technological Market Leader

If you plan to invest in an innovative, efficient and easy to handle ECM-system, or if you need further information on how to optimize your business processes concretely, we should get to know each other.

In the market sector of ECM-software suppliers, windream GmbH is the technologically leading manufacturer. With the windream ECM-system based on the patented Virtual File System technology (VFS), we have created an unrivaled tool for administering your complete company knowledge. Our software is easy to handle, effective, and future-proof. We have 20 years experience in successful software solutions development for enterprises of any size. Medium-sized companies and multinational corporations as well rely on our top quality products and on our technological know-how.

windream GmbH

Wasserstraße 219 44799 Bochum Germany



info@windream.com

www.windream.com

