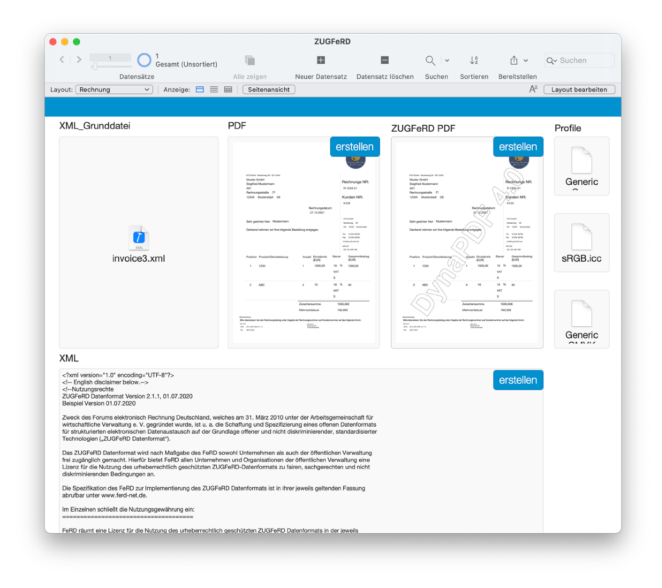
The new ZUGFeRD example

We are happy to announce that we got a new example project for creating ZUGFeRD invoices in FileMaker. Since that is for our German audience, this example is in German.



This is a FileMaker solution to create ZUGFeRD invoices. Since 20th November 2020 electronic invoices with structured data are mandatory for public administrations in Germany.

ZUGFeRD is a hybrid format for digital invoices consisting of a readable PDF and an e-invoice in XML format. This XML is attached to the PDF/A and has a very specific form so that it is machine-readable in a uniform way.

	0.1		_			ZUGFeRD					
< >		samt (Unsortier	t)			÷	=	Q ~	↓az	≙ ~	Q- Suchen
	Datensätze		Alle zeigen		Neuer	Datensatz	Datensatz löschen	Suchen	Sortieren	Bereitstellen	
yout: Beisp	oiel Ferd 🗸 🗸	Anzeige: ⊟ 🗏	E E Seitena	nsicht						Aa	Layout bearbeite
	nple you can create ZU creates your invoice (ann			data o		m ZUGFe					
Siegfried 380						Layout					
XYZ GmbH - Muster G	UNGSADRESSE Musterwag 30 - DE-12345 GmbH I Mustermann					HankayBras Softward	NR:				
	ngsstraße	21									
12345	Musterstadt	DE			Ku	unden NR					
					K	123					
			Rechnungsdatu	m:	1.00						
			27.12.2021								
Sehr gee	ehrter Herr Musterm				Z GmbH						
oom gee					sterweg	30 usterstadt					
Dankend	d nehmen wir Ihre folge	nde Bestellung	entgegen								
					Tel. Fax						
						diz34 56780					
					VAT						
+						123 456 789					
	Produkt/Dienstleistur	ng Ar	nzahl Einzelpreis (EUR)	Steu	ər	Gesammtt (EUR)	petrag				
1	1234	1	1000,00	19	%	1000,00					
				VAT							
				S							
2	ABC	4	10	19	%	40					
2											

In our example, we use a ZUGFeRD-compliant XML as a basic framework and adapt it to our needs by using the XML functions to change values of the XML, delete or add nodes. Afterwards we connect the PDF document with the created XML to a valid PDF/A in ZUGFeRD format with the help of DynaPDF.

The example will be included in the next release. If you want to know more about ZUGFeRD and its requirements, please visit the <u>ferd-net</u> page and download the specification.