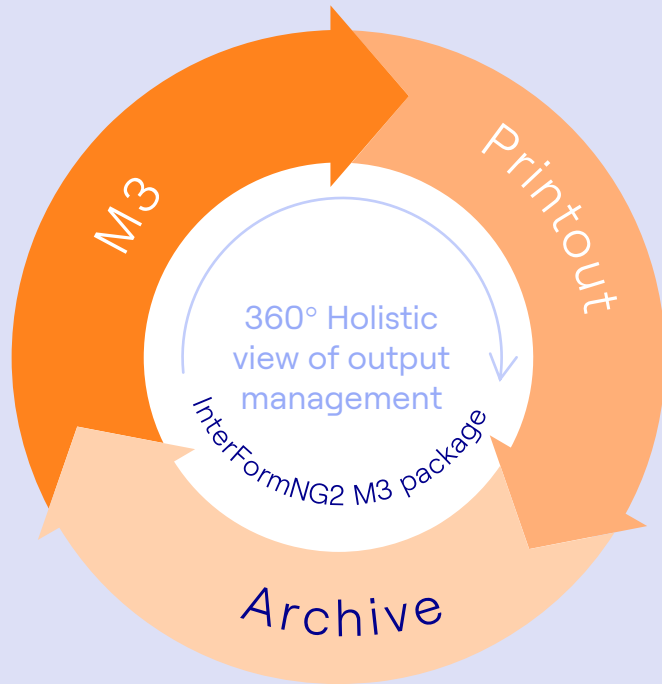




Columbus®

Elevate efficiency &
compliance with intelligent
output management solution

Intelligent Solution for M3 Users: InterForm M3 Package



The Interform M3 Package is a 360-degree output management solution that contains the necessary components for enhancing output management processes within the M3 ERP environment (On-premises or Cloud). It helps organizations streamline document creation, formatting, distribution, and archival tasks in a smooth and intelligent way.



InterForm Today

InterForm Intelligent Output Management

The beginning

- 30 years of experience
- Infor partner since 1999

Locations

- HQ in Copenhagen Denmark
- Regional offices in Germany
- Support center in USA

Shared install-base with Infor

800+ Infor customers globally
With M3, S21, LN, LX, XA, COM and more

Columbus



Solution
Partner

15+

Years of
Channel partner
collaboration

Shared roadmap
and development
meetings



4000+

Number of
installations

50+

Distribution
partners

60+

Number of
countries

+15 years

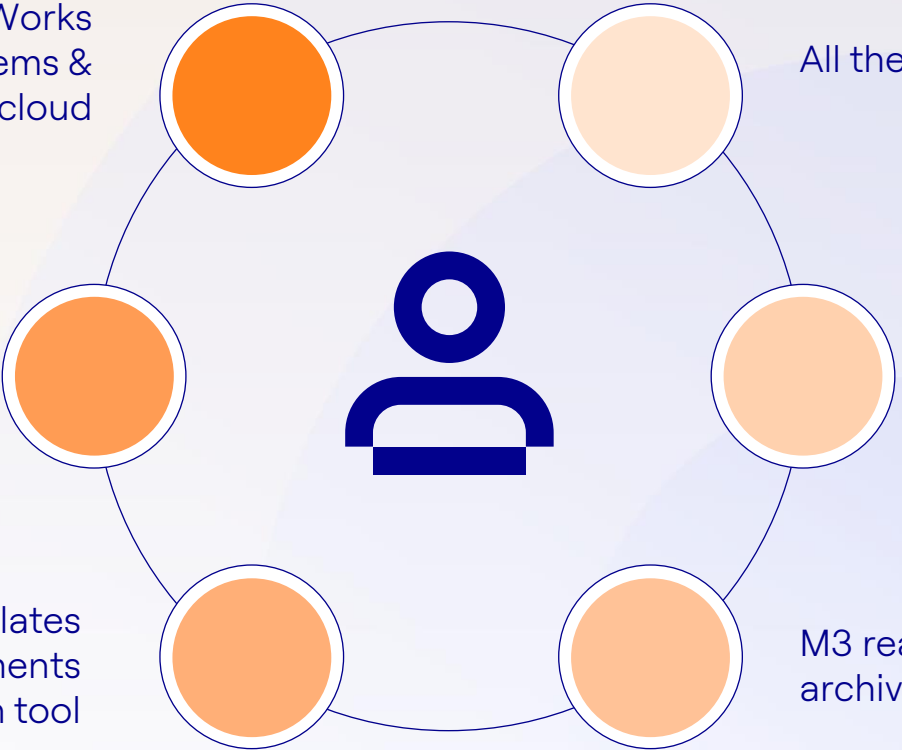
Average customer
loyalty

The right tool for Infor customers

Single end-to-end solution. Works with multiple source systems & applications on-premise & in cloud

Easy to learn and onboard employees

Convert existing IDM templates to InterFormNG2 documents using conversion tool



All the output formats you need

Low code – No code. Endless possibilities for configurations and customizations

M3 ready content (layouts, IDM archive, distribution flows etc.)

Ensures easy data flow from various sources

InterForm is designed for your business and organization and not just for your ERP.
InterForm can handle data from multiple ERPs or other applications at the same time.



Databases & CDPS

- SQL
- RESTAPI

Other systems

- Webshop
- Customer portal
- Archive systems (other than IDM)
- Sharepoint
- WMS-, HCM-, CRM systems
- ERP (SAP, D365, Iptor etc.)

Works both on-premise, in cloud or hybrid

Distribution in any format in any channel you need

Fast label printing

High performing label printing. 500+ templates

Electronic signatures

Collect Paperless, Digital Signatures Hassle-Free with InterForm

RFID printing

Several industry formats supported

Unicode & barcode

Full UNICODE/DBCS and 1D & 2D barcode support

Laser printing

Laser printing is a native functionality in InterForm Output Management software

XML

Create any XML format like ZUGFeRD, Xrechnung, UBL, PEPPOL...

PDF & PDF/A

Merge, Embed, Encrypt, Password protect or apply from fields to your PDF

No interruptions

Redirect your print job to a new printer if printer is offline

About the package

The standard package consists of, among other things, the following:

- Installation of InterFormNG2
- Configurable XML Output enablement for M3 13.4 environments
- InterFormNG2 configuration
- IDM archive configuration (selected documents)
- Adding customer specific logos & bank information to the document templates



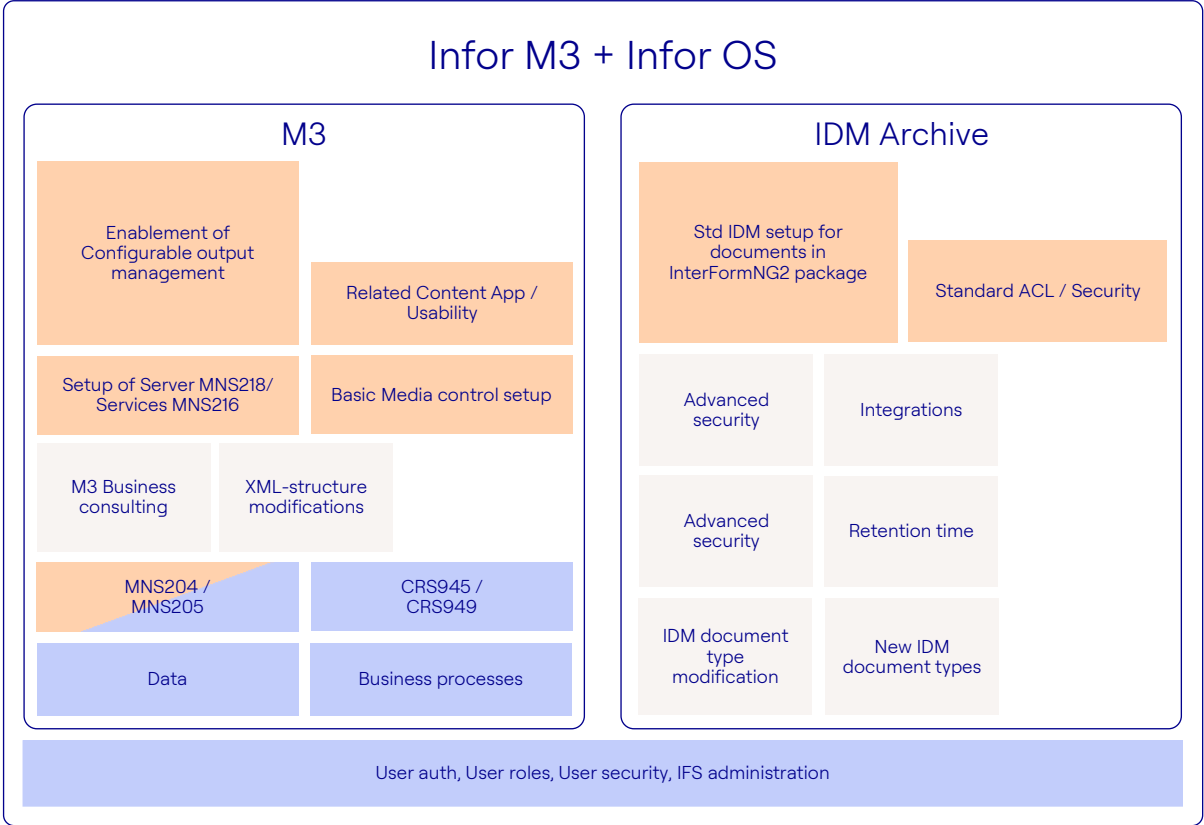
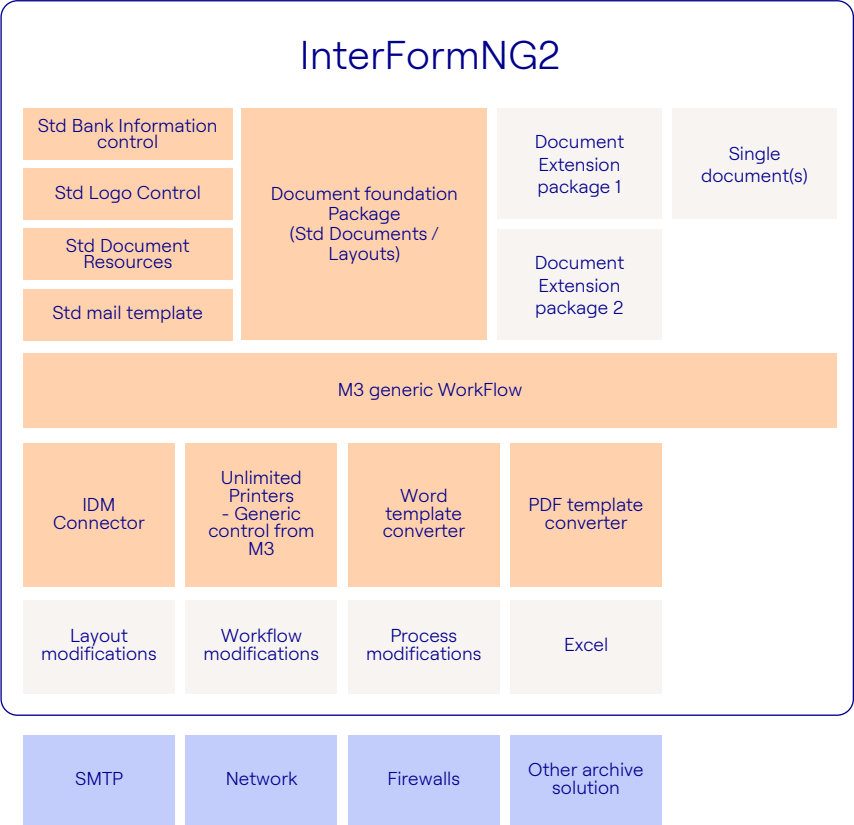
Geography:
Globally

Delivery model:
Remote

Pricing model: Starting fee
+ subscription components
(yearly, fixed price)

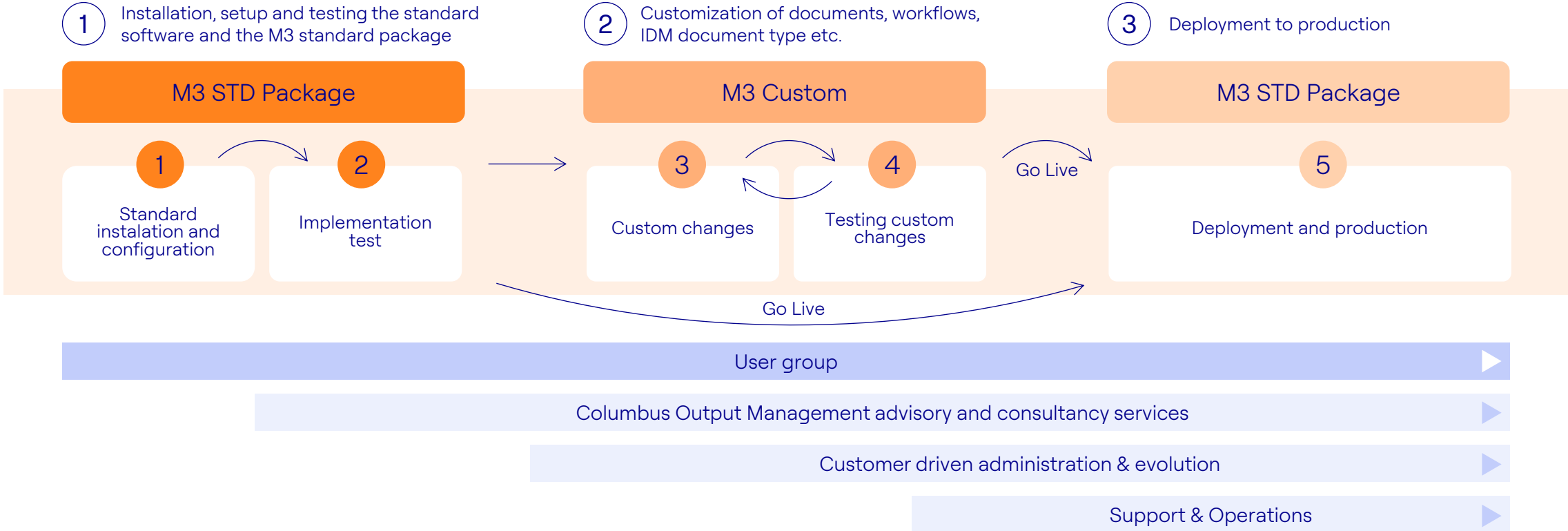
Overview of the deliverables

Platform	Incl. in Package	Customization on T&M	Customers responsibility
----------	------------------	----------------------	--------------------------




The Enablement Process

The implementation of InterFormNG2 package consists of three main steps.




In our customer's words

 **Logitrans**
lifting performance

Results

- Using single output management solution for all systems
- Converting documents from streamfiles to XML-output
- Running self-managed solution
- Creating new documents and document workflows in-house

 **BIRN**
PART OF BIRN GROUP

Results

- Replaced StreamServe with a modern and flexible solution
- Replaced streamfiles with M3 configurable output (XML)
- Removed output related M3 Java modifications
- Implemented an open and scalable solution
- Removed ODBC calls to the M3 database
- Stay compatible with M3CE

Columbus[®]

Digital Value. Human Intelligence