

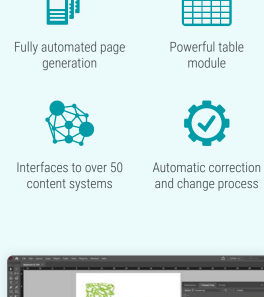
 Access to data management systems (e.g. priint:planner)
The panel "product pool" shows live data from the content systems
List of digital notes for the InDesign® document
Digital notes will be shown on the page

More room for Creativity!

Automation helps to complete routine tasks quickly. This leaves more free space for the relevant aspects when working in InDesign.

The priint:comet plug-ins are the leading holistic automation solution for Adobe® InDesign®. With their help, high efficiency gains can be achieved for all types of publications. From freely designed mail order pages to fully automated industrial catalogs.

In addition to the wide range of functions for automated page generation (flow layout, grid layout, free layout), there is also a focus on the correction and change process: automatic updating of content, automatic exchange of content (e.g. product exchanger), intelligent reorganization of page content and page sections without loss of finishing work, and support for a digital correction process.





Direct "live" access to content systems

More than 500 customers from industry, trading and mail order businesses trust the flexibility and performance of our InDesign plug-in. They can be used as a modular or groupware solution.

The priint:comet plug-ins for Adobe® InDesign® are seamlessly integrated into InDesign[®]. The priint:comet functions are very close to the standard InDesign[®] functions. This ensures a high user acceptance and a low training and familiarization effort. The templates are created in InDesign[®], so the user does not have to leave their familiar working environment.

Live-access to content systems

Direct live-access to various content systems (PIM, DAM, CMS etc.) allows error-free, fast and direct use of content in InDesign[®] documents. For single source publishing the content systems can be connected directly via ODBC or web services. With the connection to the priint:publishing Hub as middleware between content systems and publishing channels, mulit source publishing in InDesign[®] is also possible.

Page generation and templating in InDesign®

Automated flow, grid or placement layout? Or free placement via drag & drop? The priint:comet plug-ins for Adobe® InDesign[®] support all types of layout creation. Full functionality of Adobe® InDesign® is supported. The templates control how the individual information is displayed on the page. Layout rules can be defined for the templates. The individual page templates determine at which position all content is placed in the main template. Page templates support flow and grid layouts. For page templates placement rules can be defined. Templates and page templates can be combined. Templates, page templates and table templates are defined in InDesign[®].





Industry: Product catalogs with editorial contents

Delta comparison and change management

Once created, documents often have to be updated. In this process, individual content needs to be updated, components need to be replaced, newly added (e.g. product exchange) or deleted. The delta comparison function makes it possible to update the content of previously created documents without the loss of manual adjustments.

This function is also used for standing record transfers. The integrated change management always shows the differences between the InDesign[®] document and the content system visually and in list form. Thus at any time the control of the InDesign[®] document content is guaranteed.

Workflow support and decentralized work

The priint:comet plug-in für Adobe® InDesign® supports the end-to-end digital process - tailored to roles and tasks. This includes all functionalities from an optional publication management, workflow status management to an integrated change management. It is here that the difference between the content system, the Adobe® InDesign® document and the digital annotations are visually displayed. This provides the user with visual feedback as well as a to-do list. For workflow support the priint:suite components priint:planner and Camunda[®] can be used. Further workflow systems can also be integrated. The consistent support of web services for content update, workflow and document integration allows for decentralized working. The priint:comet plug-in for Adobe[®] InDesign[®] can therefore be used foreign subsidiaries, external agencies and media service providers.

Configuration via a central repository

The configuration of the priint:comet plug-ins for Adobe® InDesign[®] is done via a central XML-based repository, which is automatically versioned. The templates created in InDesign® are also stored in the central repository. Our ISON provides

At a glance

variants

repository

Automated generation of language

- Simple and intuitive way of working
- Support for all layout types
- Generation of index and table of Fully automatic page generation Support for flow layouts, grid layouts contents
 - Bi-directional update between content
 - Configuration via one central
- System supported change management
- Templates are created in InDesign[®]
- Interface to document management systems
- Delta matching support without loss of source and Adobe® InDesign® possible Interfaces to over 50 relevant content systems

Incremental update of existing pages while accomodating manual layout changes

- Templates can break across pages; incl. definition of breaking rules
- Templates can support left and right pages

Technical features

- Full support for Adobe[®] InDesign[®] tables and layout options
- documents
- Native support for Apple ARM processors

Powerful table module

manual layout changes

Working with drag & drop

and free layouts

a powerful administration and configuration tool. ISON also supports the export and import of repositories and the deployment between development, test, acceptance and production systems.

Simple scaling on InDesign[®] server

A priint:comet project configured for InDesign® Desktop can easily be used directly in server mode. Complex additional configurations are not necessary.

Support of cloud based digital asset management systems

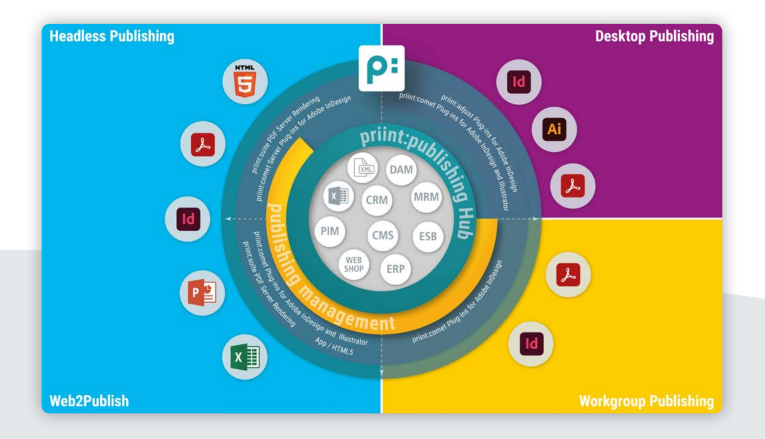
priint:comet supports image files that managed in the cloud. A simple URL is sufficient to use image data for layout generation. An intelligent caching mechanism reduces network access and increases output speed.



Mail order: Designed double pages

- Support of nested templates
- Personalization features for InDesign[®]

- Python, Java Script options for function extensions
- An API / SDK is provided to ensure an update capability of customer-specific functions
- Bi-directional data exchange via ODBC, XML files and web services



priint:suite

÷Q:

÷Q:

The Solution for all Marketing Publication Challenges

- Now more than ever, print and other digital publications are vital to staying connected with customers, colleagues, prospects and audiences. That's why more than 500 satisfied customers and 100 solutions partners trust priint:suite to modernize, automate and simplify their digital and print publishing processes.
- priint:suite plug-ins for Adobe[®] inDesign[®] and Illustrator[®] enable organizations to integrate the most diverse data sources (ERP, PIM, MDM, DAM, CRM, CMS Web-Shops or MRM systems), making their information usable for any type of publishing project.
- The same data and flexibility that fuels digital communication can be seamlessly utilized in the digital and print publishing channels with simply one click, ensuring a consistent message and customer experience across all channels.
- priint:suite is both modular and scalable, making successful and cost-effective print process automation possible for organizations of any size and connection to every stakeholder department within the organization effortless – enabling you to finally achieve a truly collaborative omnichannel communications program.
- #NoMoreCopyPaste #priint



