



DITA InPrint™ enables you to publish great-looking documents from your DITA XML content to Microsoft® Word® and Adobe PDF. No programming required.

### [Move to DITA and stay in style](#)

DITA InPrint solves a key challenge for organizations considering migrating their technical and business documentation to DITA: **publishing documents that conform to corporate styles and standards.**

### [What is DITA InPrint](#)

DITA InPrint is a design and publishing tool that makes it easy to create templates that conform to corporate styles. It enables users to easily publish DITA/XML content with those templates to fully styled Microsoft Word and Adobe PDF documents.

### [How it works](#)

Users design and maintain publishing templates in Apache OpenOffice™ Writer. There is no programming skill required. If you know how to use the styles feature in Microsoft Word or Adobe FrameMaker, then you can use DITA InPrint. Users then publish their DITA content using the DITA Open Toolkit and their CMS, XML editor, or the application itself.

### [Hurdle to DITA adoption #1: Quality and cost of print output](#)

DITA InPrint addresses the typical reluctance to adopting DITA due to print quality concerns and the cost of updating or developing new XSLT or XSL-FO transforms. Content is the world's window into the enterprise, and high-value content such as product user guides, policies and procedures, and work instructions cannot compromise on appearances and brand alignment. DITA InPrint makes it easy to conform to approved corporate styles and standards.

### [Hurdle to DITA adoption #2: Publishing to Microsoft Word](#)

Microsoft Word output is still the most common format for distributing, reviewing, and printing corporate documentation. Until now, there was no easy way to publish DITA documents to Word. DITA InPrint is the only tool available for publishing true Word (.doc) output from the DITA Open Toolkit.



## DITA InPrint styling features

Users design and maintain publishing templates entirely in a powerful, easy-to-use graphical user interface (Apache OpenOffice™ Writer). No programming required!

- Supports all page sizes in both landscape and portrait orientation.
- Supports customizable cover pages, headers, and footers.
- Supports landscape orientation on figures and tables
- Supports all OpenOffice styling features such as
  - paragraph styles
  - character styles, and
  - page styles.
- Supports common graphic formats, including
  - Bitmap graphic formats: JPEG, GIF, TIFF, PNG, BMP, and many others.
  - Scalable vector graphic formats: SVG, EMF/WMF, and AutoCAD DXF.
- Automatically generates
  - table of contents
  - forward organizers
  - lists of figures and tables, and
  - alphabetical indexes.

## Publishing output

Outputs directly to PDF, Microsoft Word®, and OpenOffice.

- Rich PDF includes support for
  - password-protected contents, and
  - pass-through of metadata to PDF properties.

## DITA 1.2 support

Supports rendition for most DITA 1.2 topic types, maps types, and published domains excluding metadata elements not intended for rendering.

- Installs into the DITA Open Toolkit (OT) as a plugin, enabling integration with any editor or CCMS
- Out-of-the-box support for
  - highlighting domain
  - programming domain
  - software domain
  - user interface domain, and
  - task requirements.
- Supports MathML 2.0
- Runs in all environments in which the DITA OT runs, including Microsoft® Windows®, Apple® OS X®, and Linux
- Fully extensible to support new DITA topic and domain specializations
- Supports DITA 1.2 re-use features, including keys and content references.
- Supports DITA 1.2 ditaval filtering. Future versions will support ditaval flagging.

## Schedule your demo today

The easiest way to get started with DITA InPrint™ is to schedule a 30-minute [online demo](#) and then get a 30-day trial. We are pleased to show you exactly how DITA InPrint can work for your organization.

Contact us at

[more-info@precisioncontent.com](mailto:more-info@precisioncontent.com) or visit us at [www.precisioncontent.com](http://www.precisioncontent.com) for more information.

