

# XJDF



XJDF (Exchange Job Definition Format) is a simplified version of JDF. Whereas the original versions of JDF were based on the idea of a complete electronic job ticket, XJDF (JDF 2.0) assumes that the job ticket exists only as an internal representation within a management application. Management applications can be but are not limited to MIS (Management Information Systems), Production control systems or Prepress workflow systems. XJDF describes the interface between management applications and applications that execute instructions. In other words XJDF is designed to be a pure information interchange interface. This leads to a significant reduction of complexity compared with the original JDF design. This reduction in complexity should lead to faster, simpler and more robust integration of devices and applications in the graphic arts.

### Downloads

Below is the final version of the XJDF Specification, as well as the XJDF schema.

File	Modified
File xjdf.xsd	Mar 05, 2018 by Stefan Meissner
PDF File XJDF Specification 2.0-Final.pdf	Mar 01, 2018 by R2 D2

[Download All](#)

### Questions

#### Recent Questions

[Ask a question](#)

- [xjdf](#)  
**XSD update a bug or feature?**  
1 answer • [satoshi yuki](#) • May 23, 2019
- [xjdfxsd](#)  
**How to Specify Copies in In-Line Digital Printing**  
1 answer • [aaron huynh](#) • Apr 18, 2019
- [xjdf](#)  
**Would it be possible to add an additional entry to the FoldCatalog?**  
3 answers • [Arturo Becerra](#) • Apr 03, 2019  
• Space: [Public Space](#)
- [xjdf](#)

## Introduction to XJDF

[XJDF for Developers](#) from [Stefan Meissner](#)

## Download

Title	Author	Published
-------	--------	-----------

## Whitepapers

### Getting Involved

You are missing functionality in the XJDF Specification or you have a suggestion how to clarify or improve our Spec? Become part of the CIP4 Community! Please don't hesitate to tell us by creating a new [JIRA issue](#). We would love to discuss your ideas!

If you don't have any account yet, feel free to create one here: [Visitor Registration](#).

### Quick-Links

- [XJDF Working Group](#)
- [XJDF and JDF Side by Side](#)