

POF DELIVERY MADE EASY!

++|>>+ **++**|>>+ **++**|>>+

Losing precious time receiving emails, looking at attachments, trying to discover what the order is about, opening jobs in Acrobat, checking quality and sending back emails with remarks to clients over and over again?

You are right, there must be a better way to let customers supply PDF files and **Atomyx Portal** provides exactly that: an easy to setup and easy to use **job delivery portal with built-in quality control** allowing clients to check they are sending the right thing and providing you with the ease-of-mind that you'll receive files good for production.



Good afternoon, Joe

Thank you for visiting us again! You've been here before, but

- . Go to Deliver to start uploading your work to us.
- Use the Jobs page to see your previous uploads and their

BUILT ON A STRONG CMS FOUNDATION

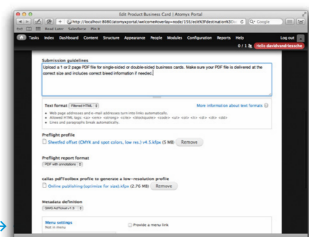
A rock-solid, flexible and well-supported web content management system, Drupal is developed actively to support recent browsers and technologies with a plethora of extra modules that provide out-of-the-box extensions to its core functionality.

Atomyx Portal has been built completely on this solid web CMS foundation to easily manage, extend and maintain it. While Atomyx Portal provides the **full PDF delivery portal experience** from the start, the possibilities to extend and integrate it are limitless. You're not linked to one vendor or system integrator as you have the full Drupal development community with plenty of local experts available to you.

FIRST CLASS QUALITY CONTROL

Inside Atomyx Portal, the renowned callas pdfToolbox engine is used to perform quality control on uploaded PDF files, generate production-accurate preview images to let clients see how their files will be printed and create low-resolution preview PDF files.

With the same technology as used by Adobe for its Acrobat preflight functionality, callas pdfToolbox is fast and creates **user-friendly preflight reports** telling clients what they are doing wrong in case of problems and how to solve them. The preflight engine easily scales to provide the reliability and speed you need on your PDF delivery portal.



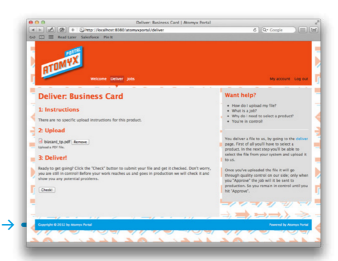






1,2,3 AND GO

Atomyx Portal lets you create products with an associated preflight (quality control) profile and job ticket. When your clients visit the portal, they will select such a product and upload their PDF file. From that point on Atomyx Portal does the heavy lifting for you. It **performs fixing and quality control on the PDF file** (as setup by you), explains clients what problems were found (or congratulates them if the files are perfect) and **guides them** to fill out the job ticket you specified. Your clients remain in control until they approve the PDF file for production.





YOUR PORTAL IN YOUR LOOK & FEEL

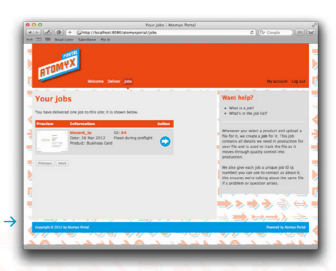
Atomyx Portal comes with a Drupal theme that looks nice and crisp, but of course it can be **customized to provide exactly the look and feel you need.** It is fully compliant with the Drupal theme engine that allows unbridled creativity; anyone with Drupal theming experience is able to customize your portal to your needs.

Additionally a host of custom modules for Drupal provide more extensive modifications and additional functionality when needed. Don't know a drupal expert? We can do the job for you.



SEAMLESS CONNECTION TO YOUR PRODUCTION ENVIRONMENT

Atomyx Portal focuses fully on the PDF file delivery aspect of your workflow and does this with a keen eye on your needs. When a client approves a PDF file, the preflighted file and an XML file containing all information about the job is delivered to a folder on your server. Delivery can be split per product and of course any job ticket the client was asked to fill out is also included in the delivered XML file.





GET YOUR FREE TRIAL VERSION NOW: WWW.ATOMYX.NET

SYSTEM REQUIREMENTS

Atomyx Portal is built on Drupal and callas pdfToolbox CLI technology. It requires a web server (preferably Apache) and database (preferably MySQL) on Linux, Mac OS X or Windows.