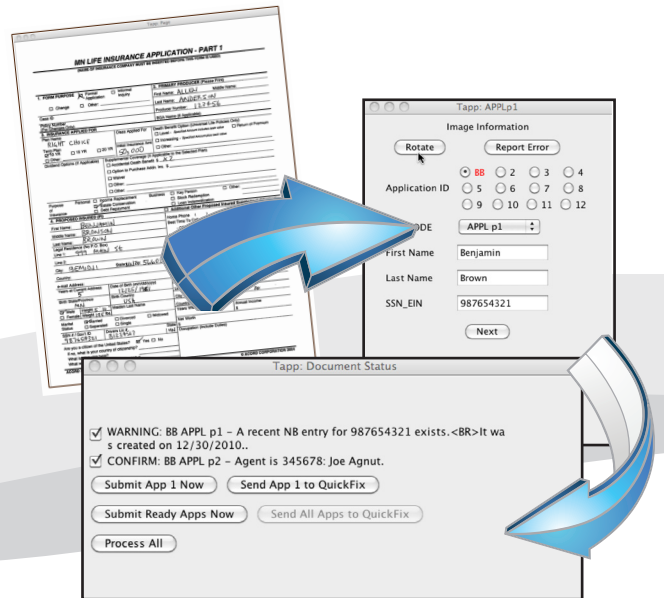


Tapp Software

Rapid Document Indexing for Insurance Companies



Paper Forms Digitized in Minutes

Tapp software allows home-office personnel to rapidly convert a large amount of incoming paperwork, such as faxed and scanned applications, into indexed documents for automated retrieval and processing.

Features

Plugin Architecture



Allows rapid customization to conform to your business practices without the need to change Tapp's core components.

Validation Checking



Validations performed in real-time as data is entered and errors are flagged for immediate user correction. Validation rules are customizable.

Webservice Enabled



Web-service APIs enable retrieving, auto-populating, and validating data from existing back-end systems to minimize application processing time and errors.

Testimonials

“ Tapp allows me to code apps **a lot faster than the way we use to.** Each step flows so smoothly.

If you code something wrong or pass up something, a warning will appear so that you can correct it before submitting the app. And if you do submit and forgot to add a page you can click UNDO and merge the page. **So I hardly have any mistakes.**

[Indexing Applications] is no longer stressful and I can leave at 4:45 everyday.

I can check to see if any app is in within seconds with the Archive. I can check to see what app came in on any day by clicking on the date.

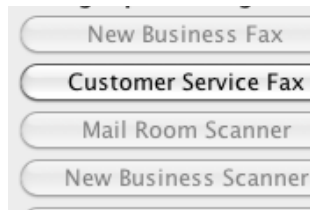
Tapp was created as a way to help me process my work with greater ease and efficiency. The system I used prior to Tapp was slow and ill-equipped to help in my day to day tasks. **Tapp has reduced the commitment time to under 10 seconds per batch while catching duplicate entries.**



How Tapp Works

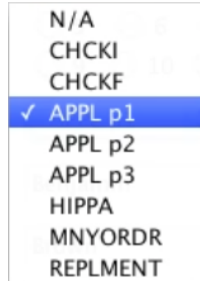
1

Tapp watches for incoming images from scanners, fax servers, incoming FTP, then notifies users immediately.



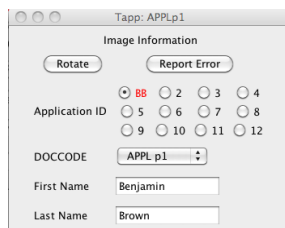
2

The user quickly classifies each page with a simple menu.



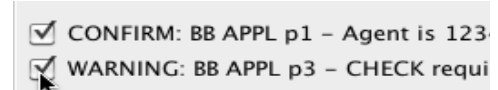
3

The user is prompted for the information relevant to the selected page.



4

The user corrects severe errors, and corrects or overrides warnings.



5

The user submits to the archive system or saves documents for merging corrections later.

Submit App 1 Now

Full App Entry

Tapp is flexible enough to be configured as a replacement for existing full application entry processes. Because Tapp is configured to mirror your paper applications, you achieve efficient data entry.

Source Code Available

We provide source code access for clients whose requirements may exceed the capability of our current plugin architecture and must develop in-house.

Merging Corrected Pages

When applications are faxed in they sometimes have errors that need to be corrected. Tapp allows merging of the corrected pages and controlled deletion of the incorrect pages. Tapp maintains a complete history of every page's origin.

Specifications

System requirements: Windows XP and newer, OSX, and Linux. Tapp runs on the JVM and can be installed as a single jar file or through the webstart framework. Tapp works best with two monitors; for testing and incidental work one monitor is sufficient. Memory requirements depend on the number of pages in the documents to be processed; CFG configures Java to use 768 MB.

About Tapp Solutions

Tapp Solutions, LLC was founded by Michael Potter in 2011 leveraging his 20 years of experience in insurance software technology.

Business volume at Columbian Financial Group had increased to the point where their current Vignette Imaging Client (VIC) image handling systems was not adequate.

As a consultant working with CFG on several projects, Michael Potter recognized an opportunity. Michael and his team quickly went to work and in few short months installed the first version into production. That application is Tapp. In subsequent months Michael worked to enrich the features and usefulness of Tapp.

Contact

Michael Potter
michael@potter.name
+1 770.815.6142

© 2012 Tapp Solutions
Atlanta, GA