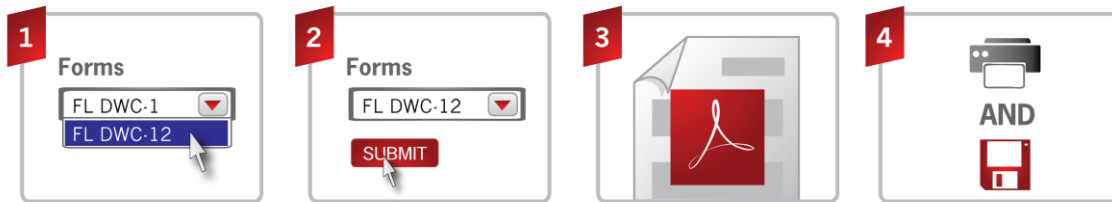




FlashForm SSL



FlashForm SSL is a revolutionary system that allows insurance companies, TPA's, claim management firms and software developers to integrate our 3,000 form library directly into their desktop and browser based claims management systems.

Touch a button, and your form is filled out – already populated with all the claim data you capture in your system. And not just one, or two, or three of the most popular forms, but all 3,000 forms from any jurisdiction across the nation!

The form, whether it is a Florida DWC-4 Notice of Action/Change, or a New York C81 Notice of Treatment Issue/Disputed Bill, will be securely generated, pre-populated with specific claim information from a FlashForm SSL enabled system, and be both printable and savable.

This allows adjusters to work more efficiently with fewer errors, while the company can reallocate precious technical resources to more pressing projects.

Benefits

Adjustor and Claims Manager Productivity

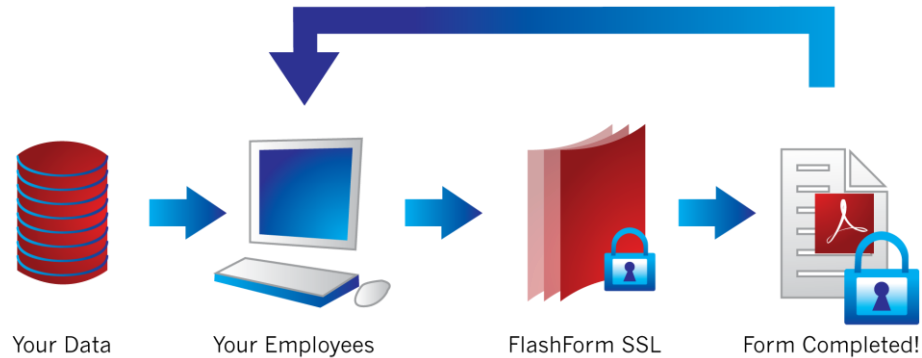
- Save Time – no searching for forms, or re-typing existing information
- Eliminate errors - Forms completed right, the first time.
- Improve Compliance – prompt and accurate reporting eliminates delays and possible fines

Technical

Often times, a company's technical team is responsible for creating many workers' compensation forms, and constantly updating the forms as each of the states make changes. FlashForm SSL eliminates this burden.

- Eliminate need to monitor and update forms
- No need to recreate forms to match state standards
- Reallocate resources to more pressing projects

An Overview



FlashForm SSL works when your claim management system has been slightly modified to transmit claim data to the FlashForm SSL system. Your employee, while managing a specific claim record within your own system, will be able to select a desired form from a list and click a button. Within seconds a PDF document will be produced with all of the pre-programmed data embedded directly from the company's database – the form is complete. Your employee can edit, print, save the PDF, or upload it into the company's management system, whatever they choose.

Security

FlashForm SSL utilizes the latest in Secure Sockets Layer Encryption, a widely accepted and safe method for transmitting secure data across open networks. All processing into and within the FlashForm SSL System is encrypted, as is the returned PDF document. Although certain high level usage information may be recorded in the process, **at no time is any claim data written, cached or otherwise saved on the FlashForm SSL servers.** Our exclusive "sling shot data management" approach ensures complete security. Once the form has been produced, the submitted data resides only on the form, securely in the hands of the intended recipient.

Technical Overview

The SSL Certificates used in the FlashForm SSL system meet Advanced Encryption Standards (AES), and currently provide 256 bit encryption, giving adequate protection for the brief period each transaction is in process. Threat levels are considered extremely low. Actual data is transmitted to the FlashForm SSL servers through a secure form post, to a file available under an encrypted, secure (https) URL. The FlashForm SSL system parses the secure form post, generates the PDF and returns it under the same encrypted process.

Requirements

- 1) Companies wishing to utilize the FlashForm SSL System will be required to interface with the FlashForm SSL system, and provide users an interface to select and generate forms from the system.
- 2) End users will need Adobe Reader 8.0 or greater on their computers.
- 3) End users are highly encouraged to use Internet Explorer 7.0 or greater. Other browser platforms, while possibly functional, are not supported by FlashForm SSL at this time.