

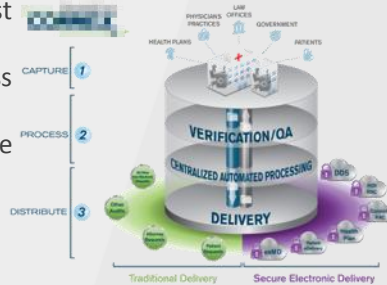
Release of Information Software

The client is one of the nation's largest providers of release of information (ROI) services for the secure exchange of protected health information for providers and payers. Other services include audit management and tracking technology.

The client wanted OFS to develop its next-generation software platform, which is used to capture, process and distribute patient information in a secure manner to patients, law offices, government, physicians and health insurers. The existing legacy platform was not scalable or robust enough to meet increasing volume and additional compliance requirements. Improper release control with various versions was creating additional problems for the client.

Business Benefits:

- OFS successfully replaced the legacy application with a new platform that could process millions of records.
- The new system was recognized as the largest, most secure distribution network in the industry.
- The scalable system simplified the entire ROI process with improved performance and usability.
- OFS automated the release control to resolve the application versioning.



Key Highlights

- Completely owned the product development, including application architecture, design, development and testing
- Adhered to HIPAA standards
- Provided maintenance and support for legacy application (Smartlink)
- Added value through evangelizing new tools and process practices
- **Key Product Features:**
 - Product ensures fast turnaround times and secure electronic delivery of information
 - Application is able to connect with multiple delivery methods including electronic, esMD, direct connections, and paper
- Team of 6 (2 onsite and 4 offshore) spent a year developing this application

Technologies

- Java, JavaScript, MyBatis, Guice, ExtJS, HTML, CSS, Jenkins, Maven, Shell Scripts, Selenium, Oracle, Apache Tomcat and Linux