RCS Achieves Astronomical Productivity Gains by Implementing PilotFish

Revenue cycle solutions company growth was being stifled by cumbersome manual processes. Learn how the client leveraged PilotFish to initiate automation to introduce a tenfold improvement in capacity in one area and achieve a 360% increase in productivity in their claims processing process – paving the way for a dramatic growth in their business.

THE CLIENT

The client is a well-established clinical laboratory billing and collection company serving companies nationwide. The organization offers cloud-based solutions which enable their client laboratories to maximize profitability through optimization of the revenue cycle and reimbursement process. The client has had (and continues to enjoy) significant commercial interest in its services. However, many of its critical business processes remained manual. This intense requirement on human resources threatened to put a cap on their growth, due to an inability to keep up with demand.

THE CHALLENGE

The client receives a deluge of laboratory data from its customer base on a daily basis, representing all of the various tests for which their clients are in the process of seeking reimbursement. Prior to the implementation of PilotFish, this process was tedious, manual and expensive. The client’s billing staff was required to manually log on to each client laboratory’s system, each with a unique user interface and credentials, to access the physician’s initial requisition for the lab services in question. Other times, the orders were scanned by the laboratory and manually uploaded to a server as a PDF for the client’s staff to manually download and review. Often, large batches of orders would need to be painstakingly sorted and filtered into by patient. In all cases, the billing staff was required to manually re-key much of the information on the human-readable requisition forms into our client’s internal system.

This process consumed our client’s highly trained staff with repetitive, error-prone tasks that limited their bandwidth. In many cases, the inefficiencies also impacted their end clients who were also consuming unnecessary time scanning and uploading lab requisition forms. Our client had new customers anxious to take advantage of their services.
but faced a data entry bottleneck that was handicapping their staff and undermining their growth. They recognized the clear business case for automation and after researching vendors identified PilotFish as their preferred partner in realizing a solution.

THE SOLUTION

The client selected PilotFish – identifying the eiConsole for Healthcare and eiPlatform integration engine solution as a means for achieving rapid repeatable automation of their laboratory onboarding and servicing workflow. Most, if not all, of their end client laboratories were using systems that were already capable of sending orders in an HL7 v2.x DFT (“Detailed Financial Transaction”) message format. So rather than dealing with human readable requisitions, the client began requesting that the laboratories send the orders in that machine-readable format. The DFT message is readily consumed by the PilotFish eiPlatform product, which includes a “lenient” HL7 parser that converts virtually any HL7-like message into XML without complex configuration. From there, the same information that skilled staff were previously responsible for re-keying could now be automatically fed to various downstream systems instantly – without effort or error.

When the client first selected PilotFish, it was submitting claims through a third party, cloud-based claims management platform. This platform exposed a JSON API that could be used to submit claim information. During the course of our clients training on the eiConsole IDE, a set of PilotFish interfaces were configured to integrate with this product. Each DFT message received from a client lab was converted into a set of carefully-orchestrated API calls required to authenticate and submit data to this service. Shortly after the initial implementation, the client decided to migrate from this cloud-based offering to a self-hosted claims management software package. Rather than exposing an API for integration, this software sits atop a SQL Server database with which the client would directly integrate. In a matter of days, the client was able to configure new interfaces in the eiConsole, capable of consuming the same HL7 2.x DFT messages, but now converting them to “SQLXML”, a simple syntax that the PilotFish eiPlatform interprets to issue a series of SQL queries, inserts and updates that is compatible with virtually any relational database.

By decoupling interface logic from their core application with the eiPlatform, the conversion between claims processing systems was seamless. The transition was transparent to their business partners, who experienced no interruption in the processing of their claims records. The client has further configured interfaces to process binary image attachments that are embedded within HL7 messages as Base 64-encoded strings. As labs transmit results for various patients to the client, a PilotFish interface is used to identify and extract imaged reports, decode them to their native binary representation and save them to disk for archival and review in the desired PDF format.

The client received the PilotFish-recommended formal 4-day face-to-face training program, during which a trainer presented a series of relevant training modules, hand-picked from the customizable PilotFish curriculum. These sessions included a combination of explanatory sessions, slides and demonstrations along with hands-on laboratory-style exercises for the participants. The training was supplemented with a mentorship period during which PilotFish worked collaboratively with the client to develop and bring the aforementioned initial interfaces to production.

In the 9 months since the initial implementation of the PilotFish product suite, the client has gone on to implement ten new interfaces with laboratory trading partners, with virtually no additional assistance from PilotFish professional serv-
ices staff. The client has become so comfortable with the tools that they can configure a new interface, including brand new data transformations, inside a single calendar day (as opposed to the two weeks it previously took).

The client has begun to process not only HL7 messages from laboratories but remittance files provided by the claims clearinghouse in HIPAA-compliant EDI 820 transactions. The flexibility and consistency of the PilotFish platform has allowed them to use the same “automated interface assembly line” approach to consume these transmissions as they had previously implemented for the labs, despite the fact that the remittance data arrives as ANSI X.12 EDI rather than HL7 2.x.

As remittance messages are downloaded from the clearinghouse, they are consumed by the PilotFish eiPlatform interface engine and parsed using the “EDI transformation module” (one of the many data formats supported out of the box). Identifying information in each transaction is used to associate the remittance information with the appropriate claim record in the client’s database and to update that record with relevant payment status and details.

“The difference we have seen with PilotFish is like night and day in comparison to our old way of doing business. We have analyzed the time it takes to enter information associated with a claim and process it through the PilotFish solution. As of today, the end-to-end time is seven minutes. Prior to using PilotFish, our previous method would take an average of 25 minutes of manual effort per claim before it was fully billable. This represents a 360% improvement in productivity – and that’s a game-changer for our organization!”

Brandon Gaunt, RCS Director of Information Services

THE BENEFITS

Prior to the implementation of PilotFish, the client previously had a staff of seven individuals whose sole responsibility was the process of manual claim data entry. Today, those individuals have been reassigned to more valuable activities, effectively saving hundreds of thousands of dollars in cost.

The client is able to realize new business opportunities faster. Prior to implementing PilotFish, the average implementation timeline was approximately 2 weeks. This has been reduced by 90% to an average of under 1 day.

After analysis the client has determined that by using PilotFish entering information associated with a claim and processing it, end-to-end, takes 7 minutes. Previously, prior to PilotFish, that same claim took, on average, 25 minutes before it was fully billable which is a 360% improvement.

As a transactional business, the more rapidly the client can bring a new laboratory customer onboard and the more efficiently their claims can be processed, the more revenue is generated. PilotFish has fundamentally transformed both processes, delivering marked improvements in operational efficiency and a resulting quantifiable impact on the organization’s revenue and profitability.
THE FUTURE STATE

The client anticipates continued growth. Having proven that PilotFish can streamline the process of ingesting data from laboratory clients, they can remove data entry overhead as a governor on client onboarding and can begin to accept and implement new clients at an accelerated rate.

The client also looks to the future armed with PilotFish tools as well as the experience required to automate and streamline many additional areas of their business. In the short term, the client anticipates implementing additional automation of the processes used to transfer data between themselves and their claims clearinghouse. While the creation and consumption of these files has largely been automated, the mechanics of transferring them remains on the immediate "to do" list.

Longer term, the client has plans to expand the universe of data elements that they receive from their laboratory clients to improve their service offering. Armed with the PilotFish eiConsole for Healthcare IDE, they are already in a position to receive that expanded data set in any format, and via any connectivity protocol. The simple point, click, drag and drop configuration of the interface assembly line allows the client to offer unparalleled flexibility to their clients in support of this initiative.

Over the course of nearly 15 years and hundreds of implementations, PilotFish has developed and refined a methodology for the configuration, testing and deployment of interfaces and process orchestrations. We have an unblemished track record of success. Through years of Bake-Offs and Proof of Concepts (POCs) we have demonstrated the value of our integration engine solutions to future customers. Let us conduct a Free Use Case Evaluation for you to determine where PilotFish can provide the most value to your organization and solve your most complex integration challenges.

To schedule a Free Use Case Evaluation and to learn about what PilotFish Solutions can do for your organization please contact us at 860 632-9900 x 309 or Email us at info@pilotfishtechnology.com