Challenge

OncoPlex Diagnostics provides clinical proteomics and genomics testing services to support personalized treatment. The company laboratory is CAP accredited and CLIA certified.

The management team recognized the need for an advanced data management system to streamline daily operations, ensure data integrity and security to meet regulatory requirements, and enhance customer satisfaction. Major challenges included integration of existing systems into a single user interface, extramural interaction with third party providers and physicians, replacement of spreadsheets and paper records, and desired improvements to patient report preparation.

Approach

BioIT’s approach to this project exemplifies our unique methodology. We start with a rapid deployment of our highly configurable 1Platform4™ software and then tune functionality to streamline our client’s information management processes.

The project began with the BioIT team learning the specific requirements of OncoPlex Diagnostics and its customers and providers. In this initial phase, OncoPlex’s data needs, workflow rules and access control requirements were captured in specification objects managed by the 1Platform4 software.

Members of the OncoPlex team worked with early versions of the system, gaining experience and influencing the next iteration where specification objects and rules were added and changed. This step ensured that the system evolved organically in a manner that fits the way they work.

Finally, specimen reports were developed that detail test results and highlight relevant information about the proteomic profile. The initial implementation process was complete in four months.

Results

- Patient sample accessioning and barcode labeling
- Automation replaced manual spreadsheets and paper recordkeeping
- Integration of laboratory mass spectrometer data
- Direct integration of a spectrophotometric plate reader
- Patient report preparation with on-line review and electronic signature approvals; patient reports provide unique results for physician interpretation and development of a personalized approach to treatment
- Seamless integration of CRM and upfront order entry systems
- Direct interface to third party billing provider

Customer Experience

“The BioIT portal is so flexible, it’s allowed us to pivot quickly and offer new tests that show commercial promise.” Thomas Guiel, Chief Operating Officer

1Platform4™ Suite

The 1Platform4 Suite integrates multiple scientific and business processes into a single web-based application.

The suite consists of a software foundation on which various highly configurable modules are assembled and tailored to each client’s specifications and needs. 1Platform4 also includes integration tools for connecting to external systems and laboratory instruments.

- User-defined workflow modules transform complicated tasks into routine activities.
- Complex processes are managed without custom software, adapting to each client’s scientific and business practices.
- Easily and rapidly deployed solution based on widely supported technologies (SQL Server, Microsoft ASP.NET, web browser access).
- System hosting by BioIT Solutions ensures data integrity and security without customer-supplied IT infrastructure. We verify systems security with routine vulnerability assessments; SOPs ensure operational consistency.

About BioIT Solutions

BioIT Solutions offers a range of services from enterprise systems built on our 1Platform4 Suite for advanced computational, workflow, and data management systems for biological research, drug development and diagnostics to … IT strategy, architecture and management consulting.

Company founders have worked in the biotechnology sector for over 20 years in a variety of information-technology capacities, including senior positions as CIO, and directors of Bioinformatics, Quality Systems and Clinical Systems. The breadth of our experience makes us an ideal partner for early-stage companies, as well as those with legacy systems in need of modernization.
Secure Data Management from Sample Accessioning to Final Report

1. Accession samples and inspect
   • Print barcoded labels and scan at point of use
   • View “Dashboard” of specimen status

2. Track barcoded samples in the freezer or submit to testing
   • Create work lists of samples for instrument set up and data collection
   • Process raw data using automated quality control checks and analysis methods
   • Capture images – either manually or through instrument integration
   • Manage inventories of patient samples and materials created during laboratory processing
   • Each user view is dynamically generated based on assigned access levels
   • Clear visibility and control over data and activities

3. On-line review and approval by laboratory supervisor and medical director with electronic signatures
   • Render branded patient reports like the one at right
   • Transmit completed test information to billing vendor via web services
   • Search and retrieval tools provide easy access to the database of test results