



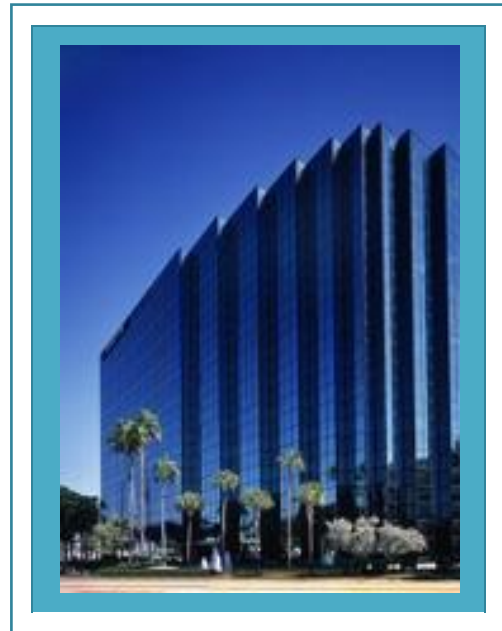
Company Summary

- Established in 1998
- 45 million Current Run Rate
- 12 offices Nationwide
- Ranked on *Inc. 500*, 3 out of last 4 years
- Corporate Headquarters in Fort Lauderdale
- Veteran Owned Small Business (VOSB)
- Top Secret Clearance
- Business Units: IT, FA, Government Solutions, Healthcare IT and Life Sciences

Company Overview / History

The Experts, a Veteran Owned Small Business (VOSB) and an emerging provider of IT and engineering professional services, was founded in 1998 in South Florida, focusing primarily on the local commercial market. In 2002, the company was reorganized with the current executive management team, which possesses over 120 years in the IT Professional Services industry. Our Commercial Services Division provides IT and engineering support to a myriad of leaders in the banking, financial, pharmaceuticals, biotech, telecommunications, healthcare, public health, manufacturing, public utilities, transportation, and retail services arenas. Our Government Solutions Division, utilizing the company's Top Secret facility clearance (CAGE code 3D6T1), provides subcontract support to both defense and civilian federal agencies nationally and internationally.

Our commitment to customer service (both to clients as well as to our employees) and our ability to stay in touch with emerging technologies as they relate to the market spaces we work within; have allowed us to gain a substantial foothold as a small business in a fairly commoditized industry. While continuing to expand, we are still under the small business cap for most NAICS codes and as such, we are able to help our large customers meet their small



business utilization goals when teaming. Our 2009 revenues were over \$40M and we currently employ over 500 consultants supporting customers throughout the country and OCONUS.

The Experts' Commercial Services Division, headquartered in Fort Lauderdale, FL, currently provides IT professional services to a number of Fortune 100 and 500 clients on a national basis.

Our IT professionals are some of the most skilled and experienced in the industry. Our expertise and diverse client base gives us the flexibility to provide Information Technology solutions crafted specifically to our customers diverse needs. We can support cradle to grave project management / statement of work business as well as augment technical teams with our qualified personnel. We have broad-reaching client relationships in a number of verticals and through our 12 regional offices, we support such industry leaders as *American Express, Watson Pharmaceuticals, Ryder Systems, Guidant/Boston Scientific, Progress Energy, Labcorp, Ameriprise, Beckman Coulter, RSM McGladrey, SunTrust, Genentech, TIAA CREF, ACS, CSC, and HP/EDS* (including their Pfizer and Johnson & Johnson accounts).

Healthcare Subject Matter Experts

The Experts' professionals have participated in MMIS, Healthcare IT and Pharmaceutical projects in over two dozen states including Florida, New York, California, Massachusetts, Ohio, North Carolina, New Jersey and others. These projects have covered a wide range of deliverables from legacy mainframe systems, to early generation distributed systems to the newest systems designed with the latest SOA technologies. Our wide range of past performance is complimented by our experience with government compliance requirements and extensive participation in HIPAA, MITA reviews, and Business Process Rules collaboration.

Whether we are asked to supply Business Analysts and Programmers, to supplement our clients' staff or to provide a full complement of professionals to deliver an entire project, our management team approaches each effort with the same high priority. In either case, we adhere to the management principles of each client site and review the performance of our consultants to ensure timely delivery of all assignments.

The Experts maintains a bench of seasoned MMIS and Healthcare IT consultants to quickly respond to your pressing needs. Our recruitment team stays ahead of the staffing curve by keeping in constant contact with top industry resources, many of whom have supported other client projects. This puts us in prime position to generate referrals of other top MMIS and Healthcare IT personnel to fill in any gaps within our bench.

Our staff understands not having the right person for each job can cause time delays. Many times the identification of qualified personnel is the key factor in making that critical buy or build decision. The Experts' enhances your organization's ability to bring a system in on time and within budget by leveraging our stable of qualified talent.

We provide Subject Matter Experts in Healthcare Program Management, Business Analysis, Systems Integration, and Business Process recommendations. We have partnered and positioned ourselves to support many of the nation's largest Healthcare IT programs. Our staff works with the our clients to develop on-site PMO capabilities, develop project tracking tools, and make recommendations for the restructuring of development staff, resulting in increased throughput for system changes and a happier customer.

Healthcare IT Services

The Experts Healthcare IT Services allows our specialized teams to apply a more concerted focus toward MMIS, Medicare, Claims, Provider Recipient, and Healthcare IT applications. The Experts offer a full complement of services to the healthcare market ranging from marketing support, proposal development, business analysis, programming, testing, compliance monitoring, system enhancement as well as project and program management.

The Experts HIT Teams are currently working on programs focused on Medicaid, State Children's Health Insurance program (S-CHIP), Food Stamps, Mental Health, and TANF applications and solutions.

The logo for The Experts, featuring the word "The" in a serif font above the word "Experts" in a larger, bold serif font. The letter "x" in "Experts" is stylized with a green cross-like shape.

Exceeding Expectations

Experts Healthcare IT Current Services Performance

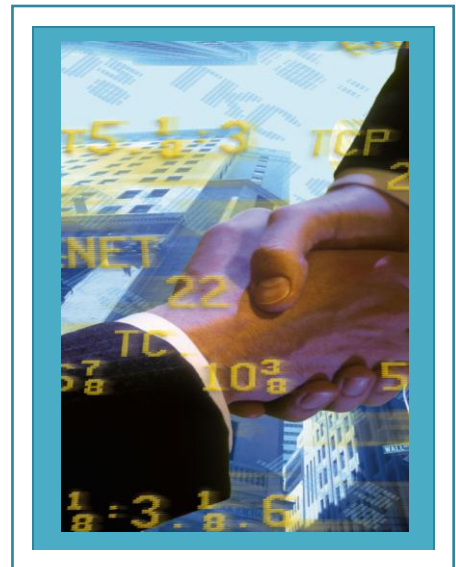
State of North Carolina Healthcare Summary

Building on a more than a decade of performance in the Medicare Medicaid Information Services, partnering to meet the challenges of North Carolina's RFP by developing a comprehensive MMIS Replacement System. Modern technologies, including Service Oriented Architecture, Web Portal, and Workflow Management applications, are being deployed to support a Business Process oriented strategy that is fully aligned with the CMS Medicaid Information Technology Architecture. The Experts are currently providing the following services on the NC MMIS project:

Borland Architect - Borland's CaliberRM Requirements Management software to capture RFP, CMS guidelines and statutory requirements and proposal commitments. These lead to the creation of Business Process and Business Rule requirements. Screens, reports and other solution artifacts are tracked with this tool and traceability relationships are maintained to support creation of Requirements and Design documents. Traceability is also vital to delivering test plans that evaluate the solution completely. The best practices guidelines developed for use with Caliber are used to manage the complexity of the project and ensure success.

Document Imaging Architect - Imaging Subject Matter Experts, defined the business requirements, designed the technical and application architectures, recommended hardware, and software for an imaging system for North Carolina Medicaid DHHS. In this role was responsible for producing key design work products and coordinating the implementation of system components. Created the design of all incoming paper / fax health claims, email transactions and provider correspondence, provider and member letter generation, and provider enrollments.

Mainframe Team Leads - Maintained Detailed System Design Documents for Provider, Recipient and Pharmacy subsystems - for Claims, Encounter and Contracts Management/Managed Care subsystems, and including development of new Business Rules and Use Cases. Worked with state personnel and lead developers to design Change Log specifications for Contracts Management and Managed Care subsystems. Participated in the User Acceptance Testing (UAT) for Claims and Encounter, Contracts Manage/Managed Care and Eligibility and Enrollment subsystems. Lead CCB meetings with state and development team leads to determine defects and enhancements for the Eligibility and Enrollment subsystem.



Web UI Design - Corporate web design professionals focused on user-centered design. Implementing industry standards and best practices as well as technologies and applications. Expert-level knowledge of HTML / CSS, Flash development, web design, W3C standards, 508 compliance, accessibility, and browser compatibility.

Java Web Portal Development - Java development personnel who have SOAP web services experience. Java/JavaScript Coding, tests, debugs, implements, and documents complex programs. DB2/SQL, DHTML/XML, Java, JavaScript, CSS, AJAX, and JSP. Websphere JSF, Struts, WSAD/RAD, and Subversion. Creates appropriate documentation in work assignments such as program code, and technical documentation.

HIPAA X12 EDI – Pervasive Data Integrator to be used across all eCommerce builds, and will be training staff on the use of Pervasive Data Integrator. HIPAA Data transaction mapping, translations; with provider eligibility, recipient verification, claims, and prior authorization, etc.

SAS BI Reporting – Currently working to provide SAS BI requirements definition and mapping with the ability to and leverage SAS reporting capabilities. Experienced Healthcare industry Business Intelligence Reporting Proficiencies: SAS, Enterprise Guide, Enterprise Miner, Enterprise BI Server DBMS Proficiencies: DB2, Oracle, SQL Server, and SAS.

Immunization and Disease Surveillance Healthcare Summary

Currently working with a leading H1N1 Immunization Registry company that is providing WEB Based software development to increase immunization coverage levels, reduce pockets of need, and maximize limited program resources. These tools have been used at the state level, in public health clinics, private physician offices, community health clinics, mobile outreach clinics, and WIC offices.

Providing resources to upgrade a Disease Surveillance & Management System, that is HIPAA compliant, providing a secure environment for reporting and analysis. This centralized system has an integrated data repository (IDR) that allows for reporting of over 80 communicable diseases using standard data servers. Legacy data import, electronic laboratory reporting (ELR), event and patient duplication. The Experts are currently providing the following services on this project:

UI and Java Developer - Upgrading and existing web-based product for immunization registration and disease surveillance software being used by 11 state health departments and dozens of CDC partner agencies. Technologies include DHTML, JSP, JSTL, Java, JavaScript, J2EE, Struts, Oracle, Tomcat, Eclipse, Ant, Jira.

H1N1 Help Desk Support - The helpdesk staff provides Level 1 technical support, answering all incoming phone calls. Calls are of the nature that they can be resolved immediately by the helpdesk staff. Those that require additional resources are referred to the Installation and Support Engineers for Level 2 support and beyond. Staff logs calls into the Jira ticketing system for documentation and follow-up.

Quality Assurance Engineer - QA Testing on a Java based application Disease Surveillance Management System. Create test cases to thoroughly test corner cases. Produces a daily log of what they've tested and to send tickets to the internal testing team. Java application servers, just being able to build and deploy the code, and databases, being able to drop and create a database from a script provided.

Installation and Support Engineer - Installation and Support Engineer supporting state of the art IT systems for public health applications. Installations, support, and trouble shooting of multi-tiered enterprise applications. Tracks down elusive production issues across multiple networks, platforms, and operating systems. Perform and assist in the installation of a multi-tiered J2EE and Microsoft .NET enterprise applications. Interact with clients and third party IT Departments to track down, document, and resolve production and installation problems. Providing application deployment configuration recommendations.

Other Miscellaneous Healthcare IT Projects

State of NC:

- WEB UI Architect SR
- WEB Portal Development SR
- FileNet Document Imaging SR
- Borland's CaliberRM, Silk SR
- MMIS Subsystem SME's SR
(Provider, Recipient, and Pharmacy)

State of Florida:

- MMIS Cobol DB2 SR
- Java Development SR
- Websphere Administration SR
- Implementation Management SR
- Project Management SR
- HIPAA Specialists SR

Washington DC:

- Business Analysts MID, SR
- Trainers SR
- HIPAA Compliance Specialists MID

State of NY:

- Java Development SR
- Project Management SR
- MMIS Cobol DB2 SR
- .Net Development SR
- Call Center JR, MID
- Document Management MID, SR

State of Arkansas:

- Medicaid Management Information System (MMIS) Programmer/Analyst
- Mainframe Programmers
- Maintenance and enhancement for code backing on AIMS version Mainframe Medicaid System, written in COBOL, housed on DB2 database
- AR Medicaid project

FL Dept. of Health - Project E-Med:

C/C++ development on a UNIX platform for Medicaid Project