



## Medicaid

For twenty years DSI has a proven track record with state and local governments including the distinction of being the largest IT staff augmentation provider for the State of North Carolina. The DSI team brings expertise in a full range of enterprise systems including Medicaid Management Information Systems (MMIS), Health Benefit Exchange and Human Services which includes Child Welfare and Women, Infants and Children (WIC).

### **Healthcare:**

DSI has successfully completed projects in the Government Healthcare IT industry from preparing advanced planning documents, developing RFP's, responding to RFP's, HIPPA compliance, project start-up, DDI (Design, Development and Implementation), and on-going Operations.

### **Medicaid Enterprise:**

Since 2007 DSI has helped establish Medicaid MMIS systems in multiple states. Our team has experience with a full range of enterprise systems including Medicaid Management Information Systems (MMIS), State Level Registries (SLR), Eligibility Systems, Medicaid Information Technology Architecture (MITA), Managed Care, and Pharmacy Benefit Management.

### **Health Information Systems:**

DSI brings first-hand experience including launching a project and implementing a complete replacement of legacy Health Information Systems. DSI consultants provide Project management, strategic planning services, Quality Assurance/Testing, implementation, development, and training across all counties within the state.

### **Experience includes:**

Analyst - HIT  
Business Analyst  
Database Administrators  
EDI Consultant  
IT Managers/Directors  
MMIS Subject Matter Experts  
PMO Specialist  
Project Management  
SharePoint Developers, Administrators

Application Developers  
Customer Service Representatives  
Developers (Mainframe, Pega, Java, .Net)  
Executive - HIT  
Medical Policy Nurse  
Operations Analyst  
Prior Approval Nurse  
Quality Assurance Testers  
Technical Writers

Please visit our [Careers](#) and let us help you find your next exciting and rewarding opportunity.

