**InfoReliance MedCheck Project Team:**

**Product Manager**

Our Project Management (PM) is a Professional (PMP) certified Product Manager is highly experienced in cross-functional team building and leadership, multi-cultural communications, large-scale detailed planning, change management, business development, proposal development, and high-profile project management.

The MedCheck PM empowered the team to stay focused on delivering to the product vision. The PM formulated our delivery strategy, kept the team informed of important decisions, tracked our progress, and guided us through the successful delivery of the application.

**Technical Architect**

Our Technical Architect (TA) has broad expertise rooted in software architecture, the development of web-based applications and expertise in database development and operations including SQL Optimization. Our TA is a leader in the Cloud Services division with expertise in Amazon Web Services, Office 365, and Microsoft Azure.

The MedCheck TA reviewed the technology stack selected for the project and determined the appropriate infrastructure for the test and production servers to run on, as well as validated the technologies used would lend themselves to be scalable in a cloud environment. The TA configured continuous integration for the project using AWS Code Deploy and built the cloud infrastructure to support MedCheck.

**Interaction Designer/User Researcher/Usability Tester**

Our Interaction Designer/User Researcher/Usability Tester’s (UI/UX Designer) expertise consist of determining target audiences and objectives, analyzing user and business needs, and setting the scope and interface strategies. From personas and scenarios, storyboards, wireframes and comps to creating functional prototypes to facilitate development, the UI/UX Designer works directly with the client through the entire life cycle of a project. The UI/UX Designer is focused on helping stakeholders realize solutions to their internal needs, while designing an ideal and intuitive experience for the public.

The MedCheck UI/UX Designer created the user interface designs. The UI/UX Designer iteratively built out the site concept by soliciting feedback from the team and performing usability tests.

**Frontend Web Developer**

Our Frontend Web Developer (FWD) has in-depth knowledge in designing and implementing robust and user-friendly web applications that require critical reliability, and data preservation. The FWD has experience in full system design, lifecycle prediction, cost benefit analysis, team management, customer relations, and requirements analysis. The FWD is skilled at interactions with non-technical users, with a particular ability to communicate clearly difficult technical challenges.