Subject: Delivering World Class Technology to the Healthcare Industry

Dear <<NAME>>,

The healthcare industry is changing radically – and to keep pace, your solutions require a multi-layer strategy to fit the needs of the healthcare provider. From mobile solutions to provide disease management and case management services to patients to improve quality of care, or Telehealth to provide the patient and physician enhanced access and monitoring of care regardless of location, selecting a product development partner that understands are paramount to achieving your goals.

Return on Intelligence is a leading provider of full lifecycle product engineering and core systems transformation services.  We are well-versed in providing product development, testing, mobile application development and cloud enablement services to product companies serving the healthcare industry. Clients have included Pearson Assessments, NextGen Healthcare, Roche Pharmaceuticalsand GE Healthcare. We directed and managed:

* Developed a mental and behavioral health assessment web-based portal to facilitate secure physician to patient communication;
* Integrated key functionality from ICW into electronic medical record designed to interface with practice management systems to perform Master Patient Index, EMR connectivity and HL7 data bus architecture;
* Enhancements to support multiple specialties and information integrations for an EMR company that provides integrated clinical, connectivity and financial solutions, including revenue cycle management services for ambulatory, inpatient and dental provider organizations; and
* Migrated a physician desktop diabetes workstation solution to an HCP/PWD portal based solution with centralized information hub and EMR connectivity.

May I suggest a 30-minute call at your convenience?  We’d like to share our experience in helping companies like yours accelerate their product roadmap, improve the quality of their products, and reduce costs.  Thanks, and we look forward to our discussion.

Respectfully,

xxx