



An integrated approach to Risk & Insurance Technology implementation

By using a formalized set of modules throughout the Scoping & Planning, Analysis & Design, Development & Configuration, Validation Testing, and Implementation & Transitioning phases, **RapidRMIS™** is establishing new standards of project management, system delivery, and quality assurance in the risk management and insurance information systems industry. Throughout these five phases run a series of threads and sub-threads, which address Project Management, Process Engineering, Information Technology Alignment, Process and Systems Integrity, and Training. These threads include several modules, which address the organization's business needs and technology issues.

Phase 1 - Scoping & Planning: This initial phase includes defining the business and technology objectives for the project and developing a map for meeting them. The project scope and plan are also developed, and the project is launched.

Phase 2 - Analysis & Design: This phase involves understanding the current productional environment and development of the initial vision of how the new technology will enable the business processes.

Phase 3 - Development & Configuration: This phase involves development and monitoring of solution configuration, customization processes and preparing for the final solution tests.

Phase 4 - Validation Testing: This phase involves validating the integration of the business process into the new solution, assessing data integrity, and coordination acceptance of the systems.

Phase 5 - Implementation & Transitioning: This phase involves installation of the new system, databases, application programs and adoption of new procedures. Includes transitioning from the old IT environment to the new IT environment.

A flexible and scalable implementation methodology

The flexibility of scale and scope that have been built into **RapidRMIS™** helps to ensure that this methodology will fit virtually any technology implementation project-from Fortune 500 companies to middle-market companies and public sector agencies. **RapidRMIS™** can also be used to support any systems project, including initial claims input, call center, claims management, risk analysis and management reporting, and disability management projects.

Risk & Insurance Technology implementation partnership opportunities

RapidRMIS™ is not intended to only benefit the industry customers. Industry solution providers benefit from the ability to use this Deloitte methodology to formalize their implementation plans. **RapidRMIS™**' modular design allows you the flexibility to use all or part of the model, depending on the needs of the particular project. For instance, the conversion and data integrity testing modules within **RapidRMIS™** can be used as a stand-alone or combined with other modules depending on project complexity and customer needs.

The industry-specific templates within **RapidRMIS™** give you the opportunity to use proven configuration paths to help accelerate the implementation process, and to ensure that business needs are met, whether the customer is a organizational medical clinic, claims management department, or safety/loss control function.

Finally, **RapidRMIS™** was designed to be compatible with Enterprise Resource Planning (ERP) implementation methodologies, creating a more enterprise-wide capability. Contact a Risk & Insurance Technology Consultant for more information about licensing **RapidRMIS™**, and give your project an enterprise-wide perspective.

For more information on



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