

OUR TOOLS



OPTIMUM TOOLKITSM

OUR TOOLKIT

It's not just a toolkit; it's a head start, a reference guide, and an implementation companion.

OUR TEAMS COME FULLY EQUIPPED

Leveraging years of systems implementation experience, we have compiled a comprehensive set of proven project assets to create our industry leading toolset, the OptimumTOOLKITSM. The Toolkit includes templates, scripts, deliverables and project management aids that cover the full lifecycle of a system implementation. The OptimumTOOLKITSM supports our methodology, the OptimumMETHODSM, which will help streamline, organize and jumpstart each stage of your project.

PROJECT PLAN AND PROJECT ORGANIZATION TOOLS

We use a highly structured methodology and project organization approach which ties together all of the project's analysis and deliverables from requirements definition through testing and implementation. Our fully integrated project approach has been adopted by many of our clients as their standard internal project methodology.

PROCESS ANALYSIS AND DESIGN TOOLS

We use a business process decomposition model that divides the business process into its fundamental hierarchical components. This breakdown becomes the basis for mapping process flows and determining areas of project responsibility.

REQUIREMENTS TEMPLATES AND GAP ANALYSIS DATABASE

The requirement definition captures the target business functionality and is cross-referenced to our process decomposition analysis. Our gap analysis database can then be used to compare the requirements to delivered system functionality.

TESTING PLANS AND TEST SCRIPT TEMPLATES

These templates are the foundation for creating extensive testing plans that cover unit testing of customizations through the development of fully integrated cross module test cases.