

Rewaa offer Portfolio Analysis is a short-term, high-value engagement that provides a comprehensive understanding of the relationship between systems, process and costs. It identifies areas for cost reduction, expense control, and operational efficiency. delivery methodology is driven by the high quality, high value addition and seamless onsite-offshore model that enables better responsiveness, faster time-to-market and an unmatched value proposition to our customers.

Basic Area of Portfolio Analysis

Technology Rationalization: Identify and streamline, consolidate or modernize a clients IT architecture, organization and processes in order to reduce the amount of IT budget consumed in maintenance and re-deploy the savings either to the bottom line or new development. Rewaa proprietary statistical models of successful technology rationalization tactics helps ensure a greater degree of success with technology rationalization efforts. **Business Process Rationalization:** Reviews IT-intensive processes (e.g., call center operations) and identifies ways to improve the utilization of technologies and re-design business processes such that overall productivity is improved and costs lowered. **Data mining and Analysis:** Data analysis of business and provide IT enable solutions for a greater degree of success.

Business Impact

Economic: On implementing the recommendations from Portfolio Analysis, clients on an average see a savings off their base cost in the first year and beyond. **Process:** Our iterative business process redesign methodology takes a bifocal approach by providing near-term relief to process pain points while designing the foundation for longer-term systematic process change. Optimize core business processes through IT enablement, re-architecture and process/ organizational streamlining. **People:** Automated Tools and process reduces the chances of human errors significantly, allow you to re-deploy your existing resources. Streamlined processes may reduce the number of contractors needed. Reduced maintenance spend in IT results in more resources available for value-added new development. **Technology:** Identify and improve applications that have duplicating functionality; gauge the health of the existing systems by leveraging unique statistical models developed by Rewaa