

Modernize Essential Legacy Software For The Future

Does your IT department need to:

- Improve the quality of IT services
- Improve IT governance
- Improve the alignment link between business and IT
- Demonstrate the business value of IT
- Respond with more agility to the changes in the business environment or regulatory requirements

Up to 75% of IT investments go to simply maintaining existing systems. Therefore by reducing maintenance costs, more resources will be freed up for strategic alignment and innovative initiatives.

Compelling events that drive a legacy re-engineering exercise are:

- Difficulty and cost of maintaining and enhancing the existing application
- Requirement to modernize existing hardware infrastructure
- Lack of qualified legacy programmers
- Need to align IT department with business goals

Prepare for the Future

Although your legacy software works well, you realize that you cannot keep it going indefinitely. KEA eSolutions can:

- Reverse engineer the current programs to identify the underlying business rules
- Review and update existing documentation accordingly or generate an entirely new document set based on our findings, for use by your business analysts to update to your present needs
- Provide a formal Business Requirement Document
- Provide a road map to move you to the future.

The senior team at KEA eSolutions each have over 20+ years experience in the software industry in roles from operator, developer, systems and business analyst, team lead, project manager, manager and director. Industries we have worked in include: health care, financial, stock brokerage and safety critical software.

For more information contact:

Kim Evans

kim@keaesolutions.com

(416) 432 1150

www.linkedin.com/in/kimdevans

Or:

info@keaesolutions.com