

Computer.org

<http://computer.org>

This site is the Institute of Electrical and Electronics Engineers (IEEE) Computer Society's technical and career resources Web site. The site features a search engine for the organization's 12 applications-oriented publications that foster active communication between practitioners and the research community, and its nine Transactions, research-oriented publications that document the state of the art in computer science. A search of "software legacy systems" turned up thousands of hits. The IEEE Computer Society is the world's leading organization of computer professionals with more than 100,000 members. The Computer Society is the largest of the 36 societies of IEEE. Its vision is to be the leading provider of technical information and services to the world's computing professionals. The society promotes an active exchange of information, ideas, and technological innovation among its members.

FCW.com

www.wargaming.net/Programming/69/Reengineering_index.htm

This is the Web site for Federal Computer Week magazine. Federal Computer Week is produced with emphasis on desktop, client/server, and enterprise-wide computing. A site search for Federal Computer Week turned up 226 results for legacy systems and legacy software articles.

GCN.com

www.gnc.com

This is the site for Government Computer News that reaches almost 90,000 government IT managers, delivering timely and insightful news coverage of the people and events that shape government technology.

Reengineering

www.wargaming.net/Programming/69/Reengineering_index.htm

This Web site features a list of reengineering books along with links for additional information on the publication. Topics include workflow reengineering, analyzing outsourcing, building enterprise information architectures, systems information reengineering, reengineering software, and more.

The RENAISSANCE Web

www.comp.lancs.ac.uk/projects/RenaissanceWeb/index.html

This site is intended as a resource for the entire software reengineering community. It also covers topics such as software maintenance, software evolution, reverse engineering, and software understanding. The site contains original content, taken from the ESPRIT RENAISSANCE software reengineering project, as well as a comprehensive list of other software reengineering resources on the Internet. The RENAISSANCE project is an ESPRIT funded research project into software reengineering and software evolution. One project result is a set of RENAISSANCE consultancy reports that covers architectural modeling, evolution risks economics, reverse engineering of system families, and the recycling of reusable code components.