

Practice Areas

Proactive Global maintains an organized body of knowledge in the following areas.

System Engineering and Software Architecture

Constructing the underlying architecture to build scalable, robust, responsive and secure systems. Architectural approach to leverage the best combination of currently installed technologies, in-house expertise, and off-the-shelf software and customized solutions.

Web based Applications

Building interactive, transactional, distributed systems relying on thin clients. Leverage web browsers as generic client platforms and web servers as access points for application forms. Focus on Browser-neutral presentation, Content Management Systems, Middleware Systems and Encryption mechanisms.

Information Security

Secures information against unauthorized access and manipulation. Security policies and procedures. Computer network defense awareness and training.

New Technology

Implications of new technology on business applications and future trends. Research and implementation of new technology in-house. Proposing and incorporating changes in products and solutions.

Training and Education

In-house training for technology, bridging gaps, career development. Develop training manuals for products and for specific projects. Conduct training along with the technical team for "handing over" exercise. On-site application training to various groups of employees and technical training to the technical staff.