



GigaPro: XAP Deployment & Implementation Methodology

Ensure Rapid and Effective Adoption

GigaSpaces offers you a proven set of development and deployment best practices and methodologies designed to ensure rapid and effective adoption of the GigaSpaces XAP technology.

The GigaPro™ offering addresses the challenges of all stages of implementation, from the initial business needs assessment through design, development, staging, and commissioning, through complete transition to production.

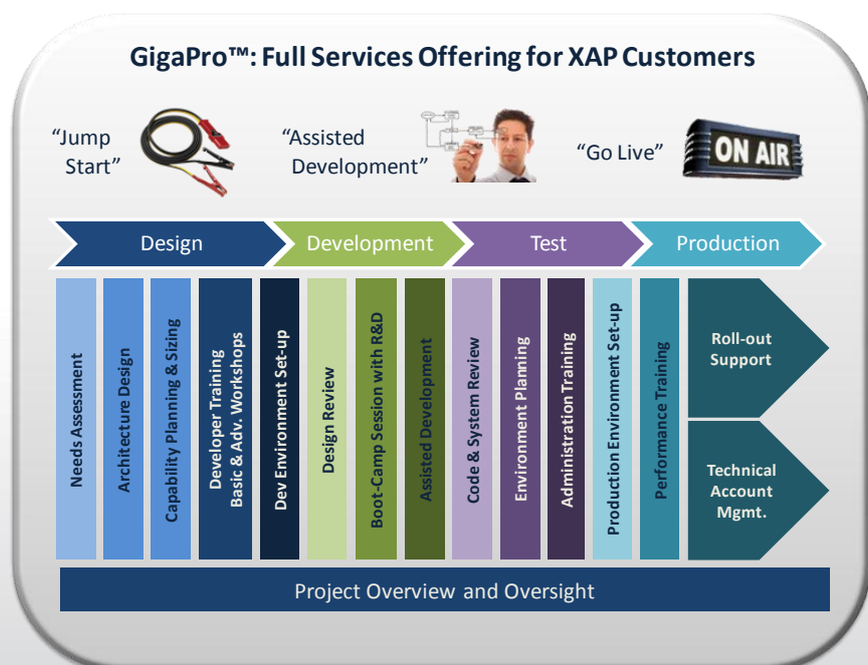
GigaPro best practices and methodologies are based upon years of experience in working closely with our customers during their implementation of production enterprise applications on our industry leading XAP platform.

By combining what we have learned from customers, the expertise of the GigaSpaces Professional Services team, and our partners' ecosystem, we have developed a winning combination that helps ensure the success of your project and the highest ROI to your business.

Key Principles

The GigaPro™ Development & Implementation Best Practices Engagement is based upon the following principles:

- All successful projects have these elements in common: An understanding of business and technical requirements, effective planning, professional oversight, and ongoing status reporting.
- Understanding the projected growth of the business and demands on the system, and performing the appropriate capacity planning, provides both short and long term value to the business.
- Identifying the application's performance objectives early in the project, and having a well-thought-out plan for performance testing and benchmarking, is critical to ensuring the application meets your business objectives cost-effectively.
- Providing broad-focused product education at an early stage of the project and following up with more in-depth and specialized training as needed throughout the project lifecycle increases the quality of the deliverable.
- Having experienced architecture and development guidance for key design issues and application components increases the effectiveness of the application development team and leads to the overall success of the project.
- Utilizing GigaSpaces Consultancy expert assistance – code design, code review, and code optimization – accelerates applications development and enables you to leverage XAP technology to its fullest extent.
- Careful planning of the transition to production includes risk analysis and developing a mitigation strategy.
- "Go Live" on-site expert provides support and tuning during cutover period.



FOR MORE INFORMATION CONTACT GIGASPACES OFFICES WORLDWIDE

US Headquarters, New York
Tel: +1-646-421-2830

International Office, Israel
Tel: +972-9-952-6751

Asia Pacific Office, Singapore
Tel: +65-65497220

US West Coast Office, California
Tel: +1-408-878-6982

Europe Office, London
Tel: +44-207-117-0213

www.gigaspaces.com

ABOUT GIGASPACES

GigaSpaces Technologies is the pioneer of a new generation of application virtualization platforms and a leading provider of end-to-end scaling solutions for distributed, mission-critical application environments, and cloud enabling technologies. GigaSpaces complementary solutions are [XAP Elastic Application Platform](#) and [Cloudify](#) - Easy Deployment of Mission Critical Applications to the Cloud.

GigaSpaces is the only platform on the market that offers truly silo-free architecture, along with operational agility and openness, delivering enhanced efficiency, extreme performance and always-on availability. The GigaSpaces solutions are designed from the ground up to run on any cloud environment – private, public, or hybrid – and offer a pain-free, evolutionary path to meet tomorrow's IT challenges.

[Hundreds of organizations worldwide](#) are leveraging GigaSpaces' technology to enhance IT efficiency and performance, among which are Fortune Global 500 companies, including top financial service enterprises, e-commerce companies, online gaming providers and telecom carriers.

 Life. Well spent.						
						
						