

best practices in Software Engineering

"..... this is a new concept. After our search failed in the east coast we went to G&G. They are highly innovative, implementing new ideas in creative and new ways.... admire their tenacity, and approach"

James Roberts, President & CEO, DSS Corp.

Offshore Implementation Methodology

Collaborative Design

SHORT HISTORY Since its inception in 1993 at North Carolina, USA, G&G Technologies has evolved into a leading provider of IT and Web software solutions for small, medium and large enterprises. We specialize in offshore outsourcing, design, development, consulting and software testing. Today, G&G has offices and project management centers all around the globe. Our multiple software design-labs in India, and project management centers near client locations enable us to focus on high quality design, rapid implementation and QA testing with the most cost efficient and timely delivery to our clients.

WHAT WE DO

Software Project Management Systems Architecture • Design Programming • Data Modeling Technology Research • Outsourcing Consulting • E-commerce • Web E-business • Wireless systems design Applications development • Integration Maintenance • Reengineering • Legacy Systems Conversions Software Testing (Web & IT applications)



WHO ARE OUR CUSTOMERS?

As a part of a worldwide commitment to provide high quality and cost efficient global services, we at G&G have served numerous clients including a large number of small, medium sized companies and large corporations. Our customer list includes: Sun Microsystems, AAI Inc., Pershing Div. of Donaldson, Lufkin & Jenrette (DLJ) Securities Corp., American Accounting Association, AgPlus Network, DSS Corp., and many others.

Our clients have benefited from collaborating with our research and development staff in India that has extensive experience in various industry-specific custom solutions. Reliable contract services provided by G&G is the major attraction for client companies planning to outsource their product development

or augment their existing IT operations includ-

ing maintenance, development and testing.

OUR ADVANTAGES

- The best software designers, engineers, programmers and testers
- Dedicated team for individual projects
- Local design and project management
- State-of-the-art development labs in India (some ISO 9000 certified)
- 24-hour production cycle
- Established processes, methodologies
- Significantly less development cost



ITERATIVE PROCESS

. after outsourcing with many local companies, in the last two years we are working exclusively with G&G because of their dependability, quality and cost. Two large G&G teams are working for us from India for a very complex system development ... an extension of our team ... we bring their developers on-site as we need ... local support, strong methodology".

Delbert Arrendale, President, AAI

INDUSTRIES WE SERVE

Healthcare (medical systems & devices, hospital, pharmaceutical, biotechnology)

Financial (banking, brokerage, accounting, insurance)

Manufacturing, industrial

Transportation, logistics, aviation

Retail, wholesale

Entertainment, video, gaming

Non-profit, governments

Utilities, energy, chemical

Hotel, hospitality, travel

Telecommunications

More...

"..... before we started with G&G the application was over budget, taking too long, no end in sight. We feel lucky after working with these folks. unbelievably rapid development, contained cost team work we have communications everyday, sometimes hourly"

CIO, Large west coast company, California

"..... G&G did a thorough and professional job for our software testing & QA project and recommending corrective actions."

Jim Szelminski, Asst. Director for Information Systems American Accounting Association







G&G Technologies, Inc.

Research Triangle Park

North Carolina 27709-2122

toll free: 800.852.4145

voice: 919.461.9848

fax: 919.461.3837

e-mail: info@GandGtech.com

www.GandGtech.com

Silicon Valley

New Delhi California India

100110

01₁₀10 01₀₁00

110110 011110 110110

01₁₁00 00₀₁10

110010 011100

100110

010100 110110

 10^{10}

010100

 01^{10}