# Genpact to Present at the Bank of America Merrill Lynch 2012 Technology Conference

NEW YORK, May 8, 2012 /PRNewswire/ -- Genpact Limited (NYSE: G), a global leader in business process and technology management, today announced that it will be presenting at the 2012 Bank of America Merrill Lynch Technology Conference. Shishir Verma, vice president, Investor Relations and Perry Santia, senior vice president, Business Development, Hi-Tech at Genpact, will present at the event on Wednesday, May 9 at The Ritz-Carlton Hotel in San Francisco, California.

(Logo: http://photos.prnewswire.com/prnh/20120501/NY98560LOGO)

### **About Genpact**

Genpact Limited (NYSE: G), a global leader in business process and technology management services, leverages the power of smarter processes, smarter analytics and smarter technology to help its clients drive intelligence across their enterprise. Genpact's Smart Enterprise Processes (SEP(SM)) framework, its unique science of process combined with deep domain expertise in multiple industry verticals, leads to superior business outcomes. Genpact's Smart Decision Services deliver valuable business insights to its clients through targeted analytics, reengineering expertise, and advanced risk management. Making technology more intelligent by embedding it with process and data insights, Genpact also offers a wide range of technology services. Driven by a passion for process innovation and operational excellence built on its Lean and Six Sigma DNA and the legacy of serving GE for more than 15 years, the company's 56,000+ professionals around the globe deliver services to its more than 600 clients from a network of 64 delivery centers across 17 countries supporting more than 30 languages. For more information, visit www.genpact.com.

#### Safe Harbor

This press release contains certain statements concerning our future growth prospects and forward-looking statements, as defined in the safe harbor provisions of the U.S. Private Securities Litigation Reform Act of 1995. These statements involve a number of risks, uncertainties and other factors that could cause actual results to differ materially from those in such forward-looking statements. These risks and uncertainties include but are not limited to a slowdown in the economies and sectors in which our clients operate, a slowdown in the business process management and information technology services sectors, the risks and uncertainties arising from our past and future acquisitions, our ability to manage growth, factors which may impact our cost advantage, wage increases, changes in tax rates and tax legislation, our ability to attract and retain skilled professionals, risks and uncertainties regarding fluctuations in our earnings, general economic conditions affecting our industry as well as other risks detailed in our reports filed with the U.S. Securities and Exchange Commission, including Genpact's Annual Report on Form 10-K. These filings are available at www.sec.gov. Genpact may from time to time make additional written and oral forward-looking statements, including statements contained in our filings with the Securities and Exchange Commission and our reports to shareholders. Although Genpact believes that these forward-looking statements are based on reasonable assumptions, you are cautioned not to put undue reliance on these forward-looking statements, which reflect management's current analysis of future events and should not be relied upon as representing management's expectations or beliefs as of any date subsequent to the time they are made. Genpact does not undertake to update any forward-looking statements that may be made from

time to time by or on behalf of Genpact.

## Contact:

Investors:

Shishir Verma, +1 646-624-5912

shishir.verma@genpact.com

Or

Media:

Gail Marold, +1 919-345-3899

gail.marold@genpact.com

# **SOURCE Genpact Limited**

Additional assets available online: Additional assets available online: Additional assets available online:

https://media.genpact.com/2012-05-08-Genpact-to-Present-at-the-Bank-of-America-Merrill-Lynch-2012-Technology-Conference