

GSV Capital Corp. to Present at Oppenheimer's Technology, Internet & Communications Conference on August 13, 2014

August 12, 2014

WOODSIDE, Calif., Aug. 12, 2014 (GLOBE NEWSWIRE) -- **GSV Capital Corp., ("GSV")**, (Nasdaq:GSVC), today announced that President Mark Flynn and CFO William Tanona will present at the 17th Annual Oppenheimer Technology, Internet & Communications Conference being held August 12-13, 2014 in Boston. Mr. Flynn and Mr. Tanona will present on Wednesday, August 13 at 3:55 p.m. ET.

A live webcast will be accessible from the "Investor Relations" section of GSV Capital's website at http://investors.gsvcap.com/. An archived replay of the webcast will also be available for 90 days following the live presentation.

The Oppenheimer Technology, Internet and Communications Conference will feature management teams from over 125 public companies spanning the entire supply chain from communication services, wireless hardware, data and storage infrastructure, social media, internet, cloud computing and services, semiconductors, and software. In addition, over 30 different private companies will be showcased in panels that are designed to highlight the emerging and disruptive technologies that will be important for investors to consider as the technology landscape continues to evolve.

About GSV Capital Corp.

GSV Capital Corp. (GSVC) is a publicly traded investment fund that seeks to invest in high-growth, venture-backed private companies. Led by industry veteran Michael Moe, the fund seeks to create a portfolio of high-growth emerging private companies via a repeatable and disciplined investment approach, as well as to provide investors with access to such companies through its publicly traded common stock. GSV Capital is headquartered in Woodside, CA.

www.gsvcap.com

Follow GSV Capital on Twitter: @gsvcap

The GSV Capital Corp. logo is available at http://www.globenewswire.com/newsroom/prs/?pkgid=12750

CONTACT: GSV Capital Corp.

Spencer McLeod, (650) 235-4777

 ${\tt SMcLeod@gsvam.com}$