

53 West 36th Street, Ste 1002
New York, NY 10018
E: rory@hillsidecurities.com
P: 646-559-0399
M: 917-502-0761

About Us: Hillside Partners is an institutional equity boutique focused on the Technology & Media sectors. Hillside Partners is a member of IRC Securities Research Prime Services Platform. IRC Securities is a FINRA registered broker-dealer located in New York City.

Hillside Partners produces supply-side research that provides unique insight into what is driving the Technology industry and the companies within it. We have a unique combination of operating and investment experience in technology and have built valuable expertise and a strong network of contacts over ten years. We work tirelessly to provide our clients a deeper picture of the Technology industry than they can find anywhere else.

Analyst Bio: Rory Maher has over ten years' experience as an equity research analyst and a digital media entrepreneur. Most recently, Rory was as an analyst at Hudson Square Research, a boutique equity research firm based in New York City. Rory started his career in equity research at Prudential Securities, Robertson Stephens, and SG Cowen.

Rory holds a BA in English from Colby College and holds the Chartered Financial Analyst (CFA) designation.

Current Coverage Universe:

Amazon (NASDAQ: AMZN)
Aol (NYSE: AOL)
Blinkx (BLNX:LN)
Demand Media (NYSE: DMD)
Facebook (Private)
Google (NASDAQ: GOOG)
Pandora (NYSE: P)
ReachLocal (NASDAQ: RLOC)
Yahoo (NASDAQ: YHOO)
Yelp (Private)

Trading:

Hillside Partners is a member of IRC Securities Research Prime service. Research Prime is a service platform structured within IRC Securities to benefit investment research led organizations. Research Prime's services are customized to fit existing needs related to marketing and servicing institutional brokerage clients. IRC Securities offers a wide range of payment options across a number of different trading partners and CSA accounts. For more information please contact Brian O'Day at 646-355-0941 or boday@irccurities.com.