



**For immediate release**

**Contact:**  
**Jeff Wells**  
**Exegy, Inc.**  
**1 314 503 1912**  
[jwells@exegy.com](mailto:jwells@exegy.com)

## **Financial Industry Veteran Joins Exegy Board**

St. Louis, MO – July 22, 2010 – Exegy, Inc., the market data appliance company, announced today the addition of Bill Cline to the Exegy Board of Directors.

Mr. Cline has 27 years of experience working with all segments of the financial markets industry. He has been influential in driving innovation in electronic data, trading systems, and electronic markets including the first LAN-based trading and market data platform Triarch, the first global equities datafeed Marketfeed 2000, the first commercial ticker plant Real-time TiPS, and the design, build, and launch of new electronic exchanges and Alternative Trading Systems (ATs) across multiple asset classes.

Cline held many senior leadership positions at Accenture from 1993 to 2007, serving as the Global Managing Partner for the firm's capital markets industry practice. He is now the Managing Partner of consulting and advisory firm The Cline Group and serves on the Board of Directors of CorrectNet, Inc., a leading client and risk reporting managed services provider.

Jim O'Donnell, Chairman and CEO of Exegy said, "We're delighted to have Bill on the board. His experience and expertise is second-to-none, and we are excited to have him join us."

Cline said, "Exegy is at the forefront of today's hardware accelerated revolution of the marketplace, and I am extremely pleased to be in this position".

About Exegy, Inc.:

Exegy provides ultra-high performance hardware-accelerated computing appliances ([www.exegy.com/tickerplant](http://www.exegy.com/tickerplant)) that efficiently process and enrich market data for the world's leading financial organizations. Exegy's unique market data products respond to financial organizations' growing demands for low latency, reduced cost of ownership and flexibility. Exegy's products are compatible with leading operating systems and interconnects. For more information, please visit [www.exegy.com](http://www.exegy.com).

###