



**FOR IMMEDIATE RELEASE**

**Contact:** Ashley Felts  
310-297-3605  
ashley.felts@brownstonets.com

**Brownstone Technology Solutions Launches LinkedIn Page**  
*Page features personnel, company information, and networking opportunities*

(Redondo Beach, CA—July 21, 2009...) Brownstone Technology Solutions, a leading provider of point-of-sale and video surveillance systems, has joined the business networking site LinkedIn to better connect with industry colleagues, customers, and past employees, as well as to showcase the company's blogs.

Ashley Felts, assistant director of marketing, says, "We believe that LinkedIn will provide yet another forum for customers and clients to access important information on company personnel and news. LinkedIn is a powerful tool for prospective customers and employees to obtain necessary information when trying to contact BTS, as well a great tool for providing an overview on employee backgrounds and work histories."

Brownstone Technology Solutions' LinkedIn page will present the company's blogs, which discusses topics including point-of-sale systems, video surveillance equipment, IT forensics, software development and other related topics. In addition the page will list employment opportunities and possibilities to apply via LinkedIn for those positions. All are welcome to visit the LinkedIn page.

Brownstone Technology currently launched its Facebook page, and is planning to expand its presence in 2009 on other social networking sites including Twitter and YouTube.

**Brownstone Technology Solutions**

BTS specializes in integrated systems for the restaurant and bar, hotel and motel, retail and manufacturing industries. BTS' corporate office is located in Redondo Beach, CA, with offices across the country. BTS provides a variety of products and services related to POS systems, video surveillance systems, network services, business computers, and related training. For more information please visit: [www.brownstonets.com](http://www.brownstonets.com) or call (310) 297-3600.

###