

***Building Automation Industry Veteran William J. LaPointe  
Joins Wireless Start-up Spinwave as President and CEO***

*Spinwave Systems Poised to Lead Widespread Adoption  
of Wireless Sensing in Commercial Building Automation*

Westford, MA – May 30, 2006 – Spinwave Systems™, Inc., a developer of advanced wireless sensing products and deployment tools for commercial building automation, today announced the appointment of William J. (Bill) LaPointe as president and CEO.

LaPointe has been an active member of Spinwave's board for the past six months and an investor in the company.

"Wireless sensing and control products have the opportunity to transform the building automation industry," said LaPointe. "With innovative technology and a unique product line, Spinwave is ideally positioned to lead the widespread utilization of wireless products across both retrofit and new building automation projects."

LaPointe is a veteran of the building automation and controls industry. He served as president and CEO of Andover Controls from 1979 to 2004. Under his leadership, the company increased revenues from less than \$1M to more than \$170M through a combination of organic growth and successfully integrated acquisitions. During his tenure Andover Controls emerged as a leading supplier of electronic building controls, security products and services.

"Spinwave is excited and fortunate to have someone of Bill LaPointe's experience and record of business success on our team" said Spinwave co-founder Steve Weinberger. "Bill's made tremendous contributions since joining the board, and this background in the building controls industry will continue to be an invaluable resource as we pursue our strategy to establish Spinwave as a premier supplier of wireless sensing products and deployment tools to the commercial building automation industry."

**About Spinwave Systems, Inc.**

Headquartered in Westford, Mass., Spinwave Systems is dedicated to delivering the industry's most reliable, low-cost wireless sensing products for commercial building automation. Spinwave's unique system design and rapid-deployment toolset allows seamless integration of wireless sensors to existing building automation systems from all major manufactures. Its patent-pending product architecture delivers ultra-high reliability, efficiency and performance, all critically important for deployed wireless sensors within today's commercial building environment. Spinwave's wireless sensors can be deployed as a superior alternative to wired sensors, enabling new building control applications, in numerous retro-fit and new construction jobs. (See [www.spinwavesystems.com](http://www.spinwavesystems.com))

**Press Contact:**

Julie Desrosiers  
Spinwave Systems, Inc.  
978-392-9000 x225  
[jdesrosiers@spinwaveinc.com](mailto:jdesrosiers@spinwaveinc.com)