

**EDITORIAL CONTACT:**  
Michael Gagnon  
Vette Corp  
[mgagnon@vettecorp.com](mailto:mgagnon@vettecorp.com)  
508.283.4114

***FOR IMMEDIATE RELEASE***

## **DOUGLAS MOOK JOINS VETTE CORP BOARD OF DIRECTORS**

**Portsmouth, NH (USA) June 2, 2009** – Vette Corp ([www.vettecorp.com](http://www.vettecorp.com)), a leading global provider of thermal management solutions, announced today that Dr. Douglas Mook, founder and president of The Aptec Group, has joined Vette’s board of directors.

“Dr. Mook has extensive experience in evaluating technologies and launching successful companies. He’s created and commercially launched a broad spectrum of innovative products while at Lockheed Martin and other organizations. We look forward to the knowledge, breadth of experience and entrepreneurial spirit he’ll bring to the board,” said George Dannecker, Vette Corp CEO and president.

“Today’s data centers consume 2 percent of U.S. electricity and consumption is rapidly growing. Over half of that power goes towards cooling. Optimal thermal management and energy efficiency in data centers and the electronic components that go in them is a must if we are to have sustainable facilities. Vette’s energy-saving, thermal technologies are providing the very best solutions for these problems today,” said Dr. Mook. “It’s an exciting time in the industry and a chance to make a difference. I look forward to working with George and the board to capitalize on Vette’s dynamic talent and innovative, energy-efficient thermal solutions.”

In addition to his role as co-founder and president of The Aptec Group, Dr. Mook held positions as the COO and VP of Engineering at TechOnLine—a consultancy for engineers and engineering managers involved in the electronics sector. Prior to TechOnLine, Dr. Mook ran the ASW Division and the Advanced Systems, Advanced Technology and Signal Processing organizations within Lockheed Martin. In these roles he developed technology from concept to product commercialization in the areas of

communications, software services, sensor systems, machine recognition, medical processing, and speech and test systems.

Dr. Mook was also a cofounder of VenturCom, Inc., an embedded software company, and Physiologic Diagnostic Services, Inc., a medical instrumentation company that was sold to Tokos (now Matra) after receiving FDA approval for a key diagnostic product.

Dr. Mook received his SB, SM, and EE degrees in electrical engineering from MIT and his Doctorate in electrical engineering and ocean engineering from MIT and the Woods Hole Oceanographic Institution.

### **About Vette Corp**

Established in 2004, Vette Corp is a global thermal management solutions provider specializing in solving thermal challenges for operators of sustainable data center and telecom facilities as well as for OEM's of computer, communications and industrial electronic equipment. Vette maintains a growing IP portfolio, with design and applications engineering in Asia and North America and high-volume manufacturing facilities on both continents.

Vette Corp complements its extensive solutions portfolio, design and manufacturing capabilities with world-class supply chain and customer service to offer clients cost effective, high-quality, end-to-end solutions for today's complex thermal problems. The corporation is privately held and is headquartered in Portsmouth, New Hampshire, USA. For additional information about Vette Corp, please visit [www.vettecorp.com](http://www.vettecorp.com) or contact Vette at 603.570.3480.

###