

SeeControl Establishes Asia-Pacific Headquarters in Seoul, Korea

New presence enables industry leader to better serve growing client base in the region and capitalize on market opportunities

San Mateo, CA – April 25, 2006 – SeeControl Inc., the leader in on demand inventory control, visibility, and intelligence, today announced the establishment of the company’s Asia-Pacific “APAC” headquarters in Seoul.

“The creation of our APAC headquarters demonstrates our strong commitment to better serve our rapidly growing client base, and will enable us to more effectively capitalize on global market opportunities,” said Garrett Gafke, president and CEO for SeeControl Inc. “Building on our already strong relationships with clients such as ABB, Applied Materials, Dell, KLA-Tencor and others with large APAC operations, this expansion provides the foundation for further success with our existing clients and prospective clients in the region. Globalization and opportunity are forcing today’s leading companies to differentiate themselves not only on product strengths, but more importantly on the quality of the service they deliver after the initial product sale”

The opening of this office reflects the importance of APAC in serving the needs of the company’s growing, global client base, and builds on the continued expansion of SeeControl’s operations across the globe.

About SeeControl

SeeControl is the leader in providing real-time visibility and data from the edge of supply chain. Through a web-based data collection and item management platform, companies can oversee distant inventories held at customer sites, partner locations, enterprise data centers and plant floors. SeeControl customers improve the quality of reporting and analysis from these locations and act automatically --- increasing customer responsiveness with less inventory and operational cost. For more information, please visit www.seecontrol.com or call 650-312-1100.

Contact:

Peter Nilsson
Performance Public Relations
peter@performpr.com
404.642.2420

###