PRESSRELEASE

For Release: September 15, 2004

Seek Systems Selected by Freescale Semiconductor for Storage Solution

Seek's FasFile[™] technology enhances Freescale's e-mail delivery system

Woodinville, Washington – September 15, 2004 – Seek Systems, Inc., provider of FasFile[™] RAID and solid state products for the high performance storage market, today announced that it received a significant order from Freescale Semiconductor for Seek's FasFile[™] RAID system.

Freescale will deploy Seek's FasFile[™] RAID systems in support of a substantial number of new Sun Servers. Seek's ability to greatly increase performance of any data base application, including e-mail and will provide Freescale's new infrastructure with a significantly advantage over traditional, less robust storage solutions.

"We are very pleased to serve Freescale's high performance storage need," said Terry McFadden, President of Seek Systems. "Freescale recognized the significant benefits inherent in Seek's FasFile[™] RAID storage systems as have many organizations around the world."

About Freescale Semiconductor

Freescale Semiconductor, Inc. (NYSE:FSL) is a global leader in the design and manufacture of embedded semiconductors for the automotive, consumer, industrial, networking and wireless markets. Freescale became a publicly traded company in July 2004 after more than 50 years as part of Motorola, Inc. (NYSE:MOT). The company is based in Austin, Texas, and has design, research and development, manufacturing or sales operations in more than 30 countries. Freescale Semiconductor's 2003 sales were \$4.9 billion (US). For more information: www.freescale.com.

About Seek Systems

Seek Systems, Inc. designs, builds, and supports high-performance data storage solutions. The company develops innovative technology and solutions for direct attached and Storage Area Network (SAN) applications, which are sold directly and through a network of authorized resellers. Seek Systems, Inc. is headquartered at 19501 144th Ave. NE, Suite B500, Woodinville, WA, 98072. Seek Systems can be contacted at (425) 806-7335. Information can be found by visiting <u>www.seeksystems.com</u> or by e-mailing info@seeksystems.com.

CONTACT: Terry McFadden Seek Systems, Inc. (425) 806-7335 x 2004 terrym@seeksystems.com