PRESS RELEASE

For Release: July 4, 2004

Seek Systems Announces iSCSI Storage Applicance

iSCSI Appliance delivers 4 Terabytes of storage in single chassis

Woodinville, Washington – July 4, 2004 – Seek Systems, Inc., provider of FasFile RAID and solid state products for the high performance storage market, today announced the availability of the G2 iSCSI storage appliances for IP networks.

Based on iSCSI target technology and using the latest disk drive technology, G2 delivers exceptional performance and flexibility at a very attractive price point.

Typical applications for Seek's iSCSI storage system are corporate historical data, email archives, medical imaging, audio and video files, and geophysical data. Until recently, the cost of on-line storage of this type of data was inflexible and expensive. G2 provides safe, reliable, and simple to install storage at a breakthrough price point.

The basic G2 unit is a rack-mounted, self-contained enclosure containing a controller with one or two RJ45 triple speed (10/100/1000 Mbs) Ethernet ports, populated with up to 16 disk drives. Units may be aggregated to build data repositories of hundreds of terabytes. G2 supports RAID 0, 1, (0+1), 3, 5.or JBOD. Reliability features include hot swappable dual fans, power supplies, and drive units. Hot swap drives are supported along with automatic rebuild of a failed drive. Management software is provided via a robust built in browser.

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 www.seeksystems.com or by e-mailing info@seeksystems.com.

CONTACT:

Terry McFadden Seek Systems, Inc. (425) 806-7335 x 2004