NetEffect Chief Architect to Present at WinHEC 2006

Seattle, WinHEC – May 22, 2006– NetEffect, the leader in next generation Ethernet connectivity solutions, today announced that Chief Architect Brian Hausauer will present at Microsoft's WinHEC 2006 conference. The annual event gathers hardware engineers, designers and business decision makers focused on development strategies for the Windows™ platform.

The presentation will take place Wednesday, May 24 and is titled "iWARP Ethernet: Key to Driving Ethernet into the Future." It will summarize the key issues regarding Ethernet deployment in high performance and low-latency environments. Hausauer will also illustrate how iWARP-enabled Ethernet improves system performance while utilizing Microsoft's RDMA APIs.

During his presentation, Hausauer will provide a live demonstration that will show the audience the high performance enabled by NetEffect's 10Gb iWARP Ethernet solution.

NetEffect has developed the industry's highest performance Ethernet adapters and is the only company delivering adapters that fully implement the iWARP standard extensions to Ethernet. NetEffect is currently providing products for testing with selected customers.

Hausauer has more than 15 years experience designing servers and server I/O subsystems at Compaq, Banderacom and NetEffect. At Compaq, Hausauer was responsible for multiprocessor server architecture and chipset design. At Banderacom, he brought critical understanding of server architecture into Banderacom's InfiniBand design team. Hausauer is currently working on the next generation 10Gb Ethernet iWARP adapter. He holds 15 patents covering I/O interconnect technology and holds a BS in Electrical Engineering from Iowa State University.

About NetEffect

NetEffect is a privately held network connectivity solutions company providing next generation, multi-gigabit Ethernet products. These products fully implement iWARP standards, the new series of Ethernet extensions. iWARP enables Ethernet scalability to deliver high throughput for networking, fast access for storage, and low latency for clustering. NetEffect solutions can concurrently support legacy Ethernet infrastructures and the new generation of storage and clustering applications, at 10Gbps speeds. Visit www.neteffect.com for more information.

Media contact:
Greg Wise
Weber Shandwick, for NetEffect
(512) 794-4716
gwise@webershandwick.com