Cupertino, Calif. – May 19, 2009 – ScaleMP, a leading provider of virtualization solutions for high-end computing, announced record-breaking results for x86 systems. The SPECfp_rate_base2006 achieved is 666, which is the best ever x86-based result and 2x faster than the previous best x86 published result. This performance is achieved on 32 Intel Xeon (2.93GHz) cores with HT enabled and is among the top 30 results ever published. The official results can be viewed at SPEC.org web site (http://www.spec.org/).

SPEC CPU Benchmark is the industry-standard, CPU-intensive benchmark suite, stressing a system's processor, memory subsystem and compiler. It is designed to provide a comparative measure of compute-intensive performance across the widest practical range of hardware using workloads developed from real user applications.

About ScaleMP
ScaleMP is the leader in virtualization for high-end computing, providing maximum performance and lower Total Cost of Ownership (TCO). The innovative Versatile SMP™ (vSMP) architecture aggregates multiple x86 systems into a single virtual x86 system, delivering an industry-standard, high-end symmetric multiprocessor (SMP) computer. Using software to replace custom hardware and components, ScaleMP offers a new, revolutionary computing paradigm. The company is backed by Sequoia Capital, Lightspeed Venture Partners, TL Ventures, and ABS Ventures. For more information, please call +1 (408) 342-0330 or visit www.ScaleMP.com.

vSMP Foundation is a trademark or registered trademark of ScaleMP. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such.

# # #

PR Contact:
Amar Rao
+1 (408) 342-0330
PR@ScaleMP.com