MJP Technologies Unveils New Server Line Based on Intel® Xeon® Processor 5500 Series

Exceptional Performance with Lower Power Requirements

VENTURA, California — March 30, 2009 — MJP Technologies, Inc., a leading provider of technology products in Ventura County, California, announced today the launch of their new line of MJP Server S23M-series servers based on the Intel® Xeon® processor 5500 series.

With the launch of the new processors based on the Intel® microarchitecture, formerly codenamed Nehalem, the MJP Server S23M series is able to intelligently deliver more processing power than the previous generation of servers, while consuming less power. Combined with the transition to DDR3 memory, the launch of this server platform sets a new standard in performance-per-watt.

"We're proud to be at the forefront with this new product launch," said Indy Batra, CEO of MJP Technologies, Inc. "We work with our clients to make the right choices, and we know that our new S23M-series server is what they will need, not only to reduce energy consumption, but to finish tasks much faster than before." Adding later, Mr. Batra remarked, "No one likes to wait on their computer when the job could have already been done."

Available in Dual Quad-Core as well as Dual Quad-Core with Intel® Hyper-Threading Technology, the MJP Server S23M-series servers will be sold in both pedestal and rackmount configurations for any compute environment.

About MJP Technologies, Inc.

Founded in 1993, MJP Technologies is a leading solution provider based in Ventura, California.

The company offers a wide range of products and services for all clients, both home and

business. MJP Technologies is committed to excellent customer care and is the only Intel

Channel Partner Premier Member in located in Ventura County, California.

#########

Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and other countries. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

For more information, press only:

Jas Batra, (805) 981-9511 x225, jas-form-mjppr@mjp.net

For more information on MJP Technologies, Inc.:

http://www.mjp.net/