



**MINDSPEED TAPS THOMAS WHITELAW
IN ONE OF LARGEST PATENT INFRINGEMENT CASES OF 2009
INVOLVING WIAV, NOKIA AND MOTOROLA**

**Litigation Firm's Nationally Recognized Intellectual Property Team to Defend
Networking Solutions Provider Regarding Core Patents**

Irvine, CA, July 21, 2009 – [Thomas Whitelaw](#), a premier national litigation firm, will defend Mindspeed Technologies, Inc. in a patent infringement action filed in the Eastern District of Virginia by WiAV Solutions, Inc. WiAV, the exclusive licensee in the field of wireless handsets on speech coder patents owned by Mindspeed, Inc., has sued Motorola, Nokia and numerous other large cellular phone manufacturers, alleging these companies infringe its field of use in connection with the Mindspeed patents, as well as other patents owned by WiAV. Mindspeed, the patent owner, is named as a defendant.

Thomas Whitelaw's Managing Partner Joseph E. Thomas, leading this matter for Mindspeed, stated, "Mindspeed is an innovator that pushes the edge with technology. When its core intellectual property was ensnared in a lawsuit, it enlisted our court-savvy litigators once again to protect its valuable intellectual property. With a business model that emphasizes results, not billable hours, our clients always win."

About Thomas Whitelaw

Thomas Whitelaw & Tyler LLP is one of the nation's premier boutique law firms specializing in complex, high-stakes intellectual property, business and real estate litigation. With a growing bench of nationally recognized attorneys, the firm provides exceptional legal and trial expertise to Fortune 500 and mid-sized companies around the country and in Canada. Thomas Whitelaw is headquartered in Irvine, CA and has offices in San Francisco. Visit www.twtlaw.com to learn more.

About Mindspeed

Headquartered in Newport Beach, CA, Mindspeed Technologies, Inc. designs, develops and sells semiconductor networking solutions for communications applications in enterprise, access, metropolitan and wide area networks. Mindspeed's products are used in a wide variety of network infrastructure equipment including voice and media gateways, high-speed routers, switches, access multiplexers, cross-connect systems, add-drop multiplexers and digital loop carrier equipment.

Media Contact:

Linda Press

CorpCommunicators

213 787-5627