

For investor relations information, contact:
Jana Ahlfinger Bell, 972.819.0700

e-mail: jbell@efji.com

For trade press information, contact:

Kevin Nolan, 972.819.0710

e-mail: knolan@efji.com

Wyoming Department of Transportation Chooses EF Johnson Technologies, Inc. for Integrated Voice and Data Radio Implementation Across the State

Company to provide award-winning Project 25 compliant two-way radios in \$1.1 million order

Irving, TX – July 6, 2009 – EF Johnson Technologies, Inc. (NASDAQ: EFJI) announced today that the Company has received a \$1.1 million order from the Wyoming Department of Transportation to provide its award-winning Project 25 compliant two-way radios and accessories. The Company continues its technology innovation by integrating voice and data for use in automatic vehicle location (AVL) and other applications.

"Integrated voice and data in a Project 25 compliant radio provides many advantages for public safety," said Michael Jalbert, president and chief executive officer of EF Johnson Technologies, Inc. "Dispatchers can incorporate AVL to immediately locate any state trooper's vehicle and quickly route them to an incident. State troopers can easily access data such as a driver's records. Search and rescue operations have an important new tool at their disposal. Integrated voice and data transforms our award-winning P25 radios into a proven GPS/AVL solution that can be used anywhere."

Larry Sheridan, project manager for Wyoming Department of Transportation, said, "The ability to locate our first responders in real time required connecting GPS fleet management solutions from different manufacturers directly to a Project 25 compliant mobile radio. Engineers from EFJohnson Technologies quickly added interoperability with the GPS solutions into the subscriber software. Their responsiveness along with the radio's demonstrated interoperability showed us that we could add their radios onto our system. These radios are to be used on WyoLink, our 40-site statewide digital trunked Project 25 compliant public safety communications system. EFJohnson radios will be used throughout the state and now make up a substantial portion of our fleet."

About EF Johnson Technologies, Inc.

Headquartered in Irving, Texas, EF Johnson Technologies, Inc. focuses on innovating, developing and marketing the highest quality secure communications solutions to organizations whose mission is to protect and save lives. The Company's customers include first responders in public safety and public service, the federal government, and industrial organizations. The Company's products are marketed under the EFJohnson, 3e Technologies International, and Transcrypt International names. For more information, visit http://www.EFJohnsonTechnologies.com.

Safe Harbor

Certain matters discussed in this press release constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements are subject to certain risks and

uncertainties that could cause the actual results, performance or achievements to differ materially from those expressed, suggested or implied by the forward-looking statements due to a number of risk factors including, but not limited to, the level of demand for the Company's products and services, dependence on continued funding of governmental agency programs, the timing and receipt of orders, continued access to bank lines of credit, reliance on contract manufacturers, the timely procurement of necessary manufacturing components, software feature development and the implementation of application software, successful integration of the system components, general economic and business conditions, and other risks detailed in the Company's reports filed with the Securities and Exchange Commission, including its Annual Report on Form 10-K for the period ended December 31, 2008 and in the company's subsequent filings with the SEC. These forward-looking statements are made as of the date of this press release and the company undertakes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise. Readers are cautioned not to place undue reliance on these forward-looking statements.