



WFI to Present at CSFB Technology Conference on November 30

SAN DIEGO, Nov 28, 2005 /PRNewswire-FirstCall via COMTEX News Network/ -- Wireless Facilities, Inc. (WFI) (Nasdaq: WFII), a global leader in the design, deployment, and management of wireless communication networks, technology networks and security systems, announced today that the Company's President and CEO, Eric DeMarco, will present at the Credit Suisse First Boston Annual Technology Conference on November 30, 2005 at 1:30 p.m. Mountain Time at The Phoenician in Scottsdale, Arizona.

The presentation will be simultaneously webcast and access to the webcast will be available on the Company's Web site prior to the event at <http://ir.wfinet.com/medialist.cfm>. The presentation will be archived and accessible for 90 days.

About WFI

Headquartered in San Diego, CA, WFI is an independent provider of systems engineering, network services and technical outsourcing for the world's largest wireless carriers, enterprise customers and for government agencies. The company provides the design, deployment, integration, and the overall management of wired and wireless networks which deliver voice and data communication, and which support advanced security systems. WFI has performed work in over 100 countries since its founding in 1994. News and information are available at www.wfinet.com. (code: WFI-mb)

Media Contact:

Michael Baehr
VP of Communications
Wireless Facilities, Inc.
858.228.2799 Direct
michael.baehr@wfinet.com

Investor Contact:

Rochelle Bold
Senior VP of Corporate
Development & Investor Relations
Wireless Facilities, Inc.
858.228.2649 Direct
rochelle.bold@wfinet.com

SOURCE Wireless Facilities, Inc.

Media, Michael Baehr, VP of Communications, +1-858-228-2799, michael.baehr@wfinet.com, or Investors, Rochelle Bold, Senior VP of Corporate Development & Investor Relations, +1-858-228-2649, rochelle.bold@wfinet.com, both of Wireless Facilities, Inc.

<http://www.prnewswire.com>

Copyright (C) 2005 PR Newswire. All rights reserved.

News Provided by COMTEX