



FOR IMMEDIATE RELEASE
January 23, 2014

Peek Traffic announces approval of its ATC-1000 Controller by the Texas Department of Transportation

PALMETTO, FL, Peek Traffic is excited to announce that its ATC-1000 Controller has been approved by the Texas Department of Transportation.



The ATC-1000 is a user friendly, ATC, NTCIP and NEMA TS2-2003 standard compliant traffic controller featuring Peek's latest ATC engine board, a full line of communication options including multiple serial and Ethernet ports, a USB firmware and memory port, and interchangeable I/O and D modules. It also features multiple layers of TSP functionality, more than any competitor in the market, making it the best and most advanced traffic controller today. The ATC-1000 runs with Greenwave®, Peek's Linux based software package for its ATC line of advanced traffic controllers and is compatible with Peek's central traffic management system.

"I am very excited about the opportunities that the approval brings to us at Peek," said Don Maas, Peek Traffic's Senior Project Engineer. "After very extensive lab testing with the TxDOT personnel, we are confident that the controller will have a big impact on traffic operations across the state."

Peek's ATC-1000 has now been approved in more than 23 states across the US and it is the preferred controller for the cities of Boston, Chicago, Seattle, Montreal and Toronto among others. For more information visit: http://www.peaktraffic.com/atc_1000.php

About Peek Traffic

With equipment and systems installed globally, PEEK Traffic is the most trusted and widely recognized manufacturer of hardware and software for traffic control; traffic data collection and analysis; vehicular tolling and vehicle detection.

For sales information please contact our exclusive distributor in Texas:

Wildcat Electric Supply
Tel: 713-676-0600
wildcat@wildcatelectric.com

2906 Corporate Way
Palmetto, FL 34221-8478
Phone: 800-245-7660
Fax: 941-365-0837

www.peaktraffic.com

