



P
R
E
S
S
R
E
L
E
A
S
E

1895 Walt Whitman Road
Melville, NY 11747
Phone: (631) 777-7477
Toll Free: (866) 388-7488
Fax: (631) 777-7484
www.totalenforcement.com

FOR IMMEDIATE RELEASE
NOVEMBER 17, 2009, 11:00 a.m. PST

Total Computer Announces Total Enforcement 2 on Windows Azure

MELVILLE, NY, NOVEMBER 17, 2009: Total Computer today announced that it has released Total Enforcement 2, which now runs on the Windows Azure to provide customers with a highly scalable and incredibly reliable platform.

“The next generation of computing is Windows Azure. Windows Azure automates the life cycle of a platform and manages the health of the services provided, based on an architecture that is simply compelling and highly cost effective.” said Al Perez, Architect of Total Enforcement.

“By working with Microsoft, we feel confident that Windows Azure will provide users of Total Enforcement with highly enhanced functionality, reliability and significant value.”

“With Windows Azure, we’re focused on delivering a services platform that provides partners with the ability to build and manage highly scalable Web applications and services,” said Prashant Ketkar, senior director of product marketing for Windows Azure at Microsoft Corp. “Total Computer is a great example of a company that is utilizing Windows Azure to reduce costs yet provide a more robust solution to its customers.”

About Total Enforcement

The Total Enforcement CAD/RMS/AFR solution represents the manifestation of a focused effort applied exclusively to the law enforcement technology industry over the past several years. By leveraging the significant operational law enforcement experience in house, key input from agencies, and extensive consultancy from the Microsoft Partner Program, Total Computer Group set out to create a purely modern enterprise solution based on the Microsoft .NET Platform.

Without any restrictions imposed by existing implementations, obsolete technology, or a large diverse customer base, the engineering process was completely unobstructed by outdated programming or structural

limitations inherent in legacy solutions. The result is a product which is able to fully leverage the stability, scalability and performance benefits provided by a true object-oriented architecture and best of class development tools.

What this means to our customers is a highly functional, easy to use and reliable mobile application designed from the ground up to enhance efficiency.

Total Enforcement is a Computer Aided Dispatch/Records Management System (CAD/RMS) comprised of an extensive collection of functional modules and utilities which can be configured to support virtually any subset of operational requirements throughout an agency. The core technology leverages a role-based security model which ensures the timeliness, accuracy, and reliability of real time information.

Recently Total Computer has migrated their flagship application, Total Enforcement, to Windows Azure . The prospect of deployment simplicity, high as well as dial up scalability, perfect uptime and zero maintenance is of high interest to customers in the public safety sector. No longer having to wholly rely on internal infrastructure along with the extreme reliability of a cloud based system is a compelling solution. Total's development team found this transition to be smooth thanks to their existing skill set being easily transferred to Windows Azure.

Total Enforcement 2 takes advantage of the Windows Azure platform. Using the .NET Service Bus Router Total Enforcement is able to send messages to a number of modules, such as the CAD (Computer Aided Dispatch) module for unit status updates and more. Total Enforcement allows images to be added to any module record. Windows Azure Blob Storage enables Total Enforcement to store digital images and associated file attachments in the cloud.

For agencies and its users the Window Azure platform brings about a multitude of options. With low cost and extremely high speed, a solution can be deployed and made available to an agency. This concept even for software training purposes is profound.

For more information about this topic, contact Total Computer at (631) 777-7477 or email info@totalenforcement.com.