



ATI Systems Announces EWNS.Net

Wednesday, 05 August, 2009

ATI Systems, the industry-leading mass notification provider, will soon be releasing its new Net Centric software "EWNS.Net".

EWNS.Net utilizes state of the art technology to provide our clients with the most advanced, reliable and secured mass notification system. With its unparalleled user-friendly graphical interface, EWNS.Net enables system operators to control and monitor the entire system quickly and easily with an almost zero learning curve.

EWNS.Net features multiple site map views with field unit locations identified using color coded icons representing the field units status, making it easy to monitor the status or activate each individual unit. EWNS.Net also provides integration to Google Maps to meet the demand for geographic Mass Notification.

Through the usage of IP-based technology and by providing easy integration to other mass notification system providers, EWNS.Net can notify a large number of individuals through multiple methods, such as voice, text, email etc.. in the shortest time frame possible.

EWNS.Net exhibits a powerful event notification engine that sends alerts via e-mail (or any other means) when certain events occur in the system. Alerts can be filtered and sent to various destinations based on severity or type. For example, an e-mail could be sent to the maintenance department in case communication was lost with any unit.

EWNS.Net features authenticated, secured remote access over a LAN and/or Internet, allowing for remote monitoring and control of the entire system. The provided user profiles and privileges allows for secure operation & configuration of the system.

Developed as a comprehensive Emergency Warning and Notification solution, EWNS.Net includes flexible and customizable reporting and notification capabilities. The reports produced by EWNS.Net can help monitor the status of the system and the activation results, allowing for appropriate actions to be taken at the right time. These reports can summarize such things as the current system status, activation records, system faults and failures , etc...

EWNS.Net allows for database connectivity as well as conveniently running queries on the stored information, where the results can be displayed in various formats or exported to a file.

EWNS.Net is designed to be a highly scalable and flexible solution supporting multiple simultaneous users and is highly adaptable to multiple industries and scenarios, as well as serving both emergency and routine use.