

FOR IMMEDIATE RELEASE: Nationwide

Contact: Michael Custer – Stancil Corporation

Date: Nov 2011

Stancil Corporation Participates in NENA's Industry Collaboration Event 4

Santa Ana, Ca: Stancil Logging Recorder was tested during the week long NENA Industry Collaboration Event (ICE) 4.

NENA held the Industry Collaboration Event #4 (ICE 4) in Irving, Texas at the AT&T Center for Learning the week of 11/14/11. The focus of the event was emergency call routing based on the LoST hierarchy. This is the core function required to assure reliable and predictable emergency call routing and location validation regardless of the media type or device being used to place a call. The largest and most complex ICE event ever undertaken, it culminated in a successful multi-vendor testing process, resulting in heightened awareness and recognition of the requirements necessary for interoperable call routing. The twenty-two companies involved evaluated multi-vendor interaction between Emergency Call Routing Functions and also included the following functional entities:

- Emergency Services Routing Proxies
- Location Validation Functions
- Location Information Servers
- Legacy Network Gateways
- Call logging and recording
- NG9-1-1 PSAP CPE
- SIP User Agents

The testing explored a greater detail of specification called for in the requirements in a variety of different "real world" situations focusing on call routing. Specifically, the following interactions and protocols were evaluated:

- Recursive and iterative LoST queries
- Multi-Hop routing cases involving a combination of a forest guide, state-level ECRF, and regional or local "leaf node" ECRF's
- Default routing and error handling at the ECRF and ESRP level
- LIS based location validation utilizing an LVF in a variety of different scenarios
- Call logging and recording interaction

NENA held the Industry Collaboration Event #4 (ICE 4) in Irving, Texas at the AT&T Center for Learning the week of 11/14/11. The focus of the event was emergency call routing based on the LoST hierarchy. This is the core function required to assure reliable and predictable emergency call routing and location validation regardless of the media type or device being used to place a call. The largest and most complex ICE event ever undertaken, it culminated in a successful multi-vendor testing process, resulting in

heightened awareness and recognition of the requirements necessary for interoperable call routing. The twenty-two companies involved evaluated multi-vendor interaction between Emergency Call Routing Functions and also included the following functional entities:

- Emergency Services Routing Proxies
- Location Validation Functions
- Location Information Servers
- Legacy Network Gateways
- Call logging and recording
- NG9-1-1 PSAP CPE
- SIP User Agents

The testing explored a greater detail of specification called for in the requirements in a variety of different “real world” situations focusing on call routing. Specifically, the following interactions and protocols were evaluated:

- Recursive and iterative LoST queries
- Multi-Hop routing cases involving a combination of a forest guide, state-level ECRF, and regional or local "leaf node" ECRF's
- Default routing and error handling at the ECRF and ESRP level
- LIS based location validation utilizing an LVF in a variety of different scenarios
- Call logging and recording interaction

“With active participation in the NENA ICE events, Stancil Corporation continues its long term involvement with NENA and other Public Safety Vendors to ensure we are ready for next-generation 9-1-1 environment” stated Simon Farrow, Stancil’s Director of Engineering.

More information on ICE4 can be found at <http://www.nena.org/news/77473/NENA-Sponsors-Successful-Multi-Vendor-Next-Generation-9-1-1-Interoperability-Testing-Event.htm> or by contacting: Delaine Arnold – NENA Industry Collaboration Event (ICE) Testing Coordination Manager - 813.960.1698; Roger Hixson – NENA Technical Issues Director - 614.442.9110; Rick Jones – NENA Operations Issues Director - 815.519.7841

About Stancil Corporation: Stancil Corporation was founded in 1946 and still is a leading manufacturer of Logging and Recording products. It has made significant investment in NG-9-1-1 to ensure its customers have a successful migration to this new technology.