Assure911® Patent Disclosure to ICE 6 Participants August 11, 2014

• Title: “9-1-1 Status System and Method”
• Patented System Architecture
• US Patent Number 6,748,051
Some of the features of the Patented Architecture

- Allows Proactive monitoring of the NG 9-1-1 infrastructure
- Collection of data from two or more 9-1-1 networks
- Collection of data from both originating and terminating networks
- Processing and Alerting based on troubles found

Assure911.net, LLC is exclusively licensed to represent the assignee:
    Network Expert Software Systems, Inc.

Please contact us to discuss licensing and other opportunities:
David Staub
Assure911.net, LLC
Managing Partner
    dbs@assure911.net
860 620-7735
Patented System Architecture US Patent Number 6,748,051

ASSURE911

Internet

Public Safety Infrastructure

Transport or Carrier OSS

Monitored data

Public Safety data
Monitored data
Public Safety data

Internet

Public Safety Infrastructure
ESInet #1

Public Safety Infrastructure
ESInet #2

ASSURE911

Patented System Architecture US Patent Number 6,748,051

9/12/12
Patented System Architecture US Patent Number 6,748,051

**Assure911**

Public Safety Infrastructure ESInet #1

Regional or State ESInet

Public Safety Infrastructure ESInet #2

Internet

Monitored data

Public Safety data