envision
the future of emergency communications

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Next Generation 9-1-1

Interoperable, Multi-Media Capable, Open Architectures for Public Safety

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Topics

• NG9-1-1 – What IS it?
• Technical Basics – What does it NEED to do?
• Issues that need to be on the radar
  • Interoperability
  • Multi-Media from Public to PSAP to Responder
  • The Cloud
• Sensible decisions for your PSAP
  • RFP’s – Ask for what you NEED, not what you’re TOLD you need.
  • Think outside the box
How will NG9-1-1 Systems Be Different?

- IP-Based: components/personnel can be located anywhere
- Many new communications inputs
- Multi-Media is key factor
- Interoperability is a must
  - It must be possible for disparate systems, PSAPs and authorized agencies to interoperate
So...just what is “NG9-1-1?”

- Public Safety Communications is undergoing tremendous change.
- The transition from circuit switched technology to IP networks and Next Generation 9-1-1 has begun, leaving PSAP’s and Telecommunicators to wonder, “What is NG9-1-1 and what does it mean to me?”
- Broadband technologies already exist, and the public has more capability than the average PSAP. This must change.
- Next Generation systems are envisioned as being a “network of networks” providing connectivity between PSAPs via secure, interoperable networks within a specified geographic area to other networks both regionally and nationally.
- Interconnected vs. Interoperable – Why it matters
Broadband capabilities are key

STANDING UP A SECURE BROADBAND IP NETWORK AND CONNECTING PSAPS AND OTHER AGENCIES IN ORDER FACILITATE TRUE INTEROPERABILITY

Agencies can potentially share resources such as CAD, RMS, email & Network applications
Simplified view of NG9-1-1 environment
ESInets

- In addition the ability to reroute calls to, and share data with, any PSAP served by the ESInet is a benefit of the transition. But only if they are built, implemented, and operated correctly.
- In spite of the measurable benefit to making the transition, many PSAPs are finding that they are limited by equipment and networks incapable of providing a realistic evolution to NG9-1-1.
- Lack of Interoperability is hampering progress
- We cannot build another version of legacy, proprietary, non-interoperable systems and call it NG9-1-1.
The Cloud

• So.....is this cloud computing?
• I’m glad you asked!
• Cloud computing as a concept has been around since the Advanced Research Projects Agency Network (ARPANET) in the 1960’s.
• The vision was to connect data, and people, anywhere, anytime.
• But the NAME didn’t come about until much later, as technology and the way we use it changed....
The Cloud

A few fun facts courtesy of *Technology Review*

- “Cloud computing is one of the hottest buzzwords in technology. It appears 48 million times on the Internet. (this was back in 2011!)
- Some accounts trace the birth of the term to 2006, when large companies such as Google and Amazon began using “cloud computing” to describe the new paradigm in which people are increasingly accessing software, computer power, and files over the Web instead of on their desktops.
- But *Technology Review* tracked the coinage of the term back a decade earlier, to late 1996, and to an office park outside Houston. At the time, Netscape’s Web browser was the technology to be excited about...
- Inside the offices of Compaq Computer, a small group of technology executives was plotting the future of the Internet business and calling it “cloud computing.”
- Their vision was detailed and prescient. Not only would all business software move to the Web, but what they termed “cloud computing-enabled applications” like consumer file storage would become common.”

The Cloud

• Original concept for NG9-1-1 conceived 13 years ago, and since that time.....
  • Amazon Web Services March 14, 2006
    (Amazon launched its Elastic Compute Cloud (EC2) as a commercial web service that allowed small companies and individuals to rent computers on which to run their own computer applications. Amazon EC2/S3 is considered by many to be the first widely accessible cloud computing infrastructure service)
  • Twitter July 15, 2006
  • iPhone June 29, 2007
  • In early 2008, NASA's OpenNebula became the first open-source software for deploying private and hybrid clouds, and for the federation of clouds.
  • In 2009 Google and others started to offer browser-based enterprise applications, though services such as Google Apps.
  • In February 2010, Microsoft released Microsoft Azure
  • On March 1, 2011, IBM announced the IBM SmartCloud framework, and in 2014 IBM launched BlueMix now known as “IBM Cloud” which includes components of IBM Watson® AI and machine learning.
The Cloud

- SaaS (software as a service)
- IaaS (infrastructure as a service)
- PaaS (platform as a service)
- Private cloud
- Hybrid cloud

Advantages of cloud computing
- Reduce the time to market of applications that need to scale dynamically.
- Developers are drawn to the cloud by the abundance of advanced new services that can be incorporated into applications, from machine learning to internet-of-things connectivity.
- Interoperability

Cloud computing security
- Yes, it is a concern, as it anything networked or connected
- Major public clouds have proven themselves much less susceptible to attack than the average enterprise data center.
- MUST included integration of security policy and ICAM between customers and cloud providers.
- Secure connectivity (VPN tunneling, etc., is required)
The Cloud

- The bottom line is, NG9-1-1 has not kept up with the times, but it’s not too late. In fact, there’s never been a better time to adapt to changing times, and embrace available technologies.
- Carriers, service providers, and the business community are doing so, as are many government agencies, and PSAPs can too.
- Secure, connected, interoperable….that’s why APCO chose it too....
- “That’s the way we’ve always done it” is NEVER the right answer....don’t let it be your answer to NG9-1-1 options.
RFP’s – Ask for what you NEED

• **Objectives Based RFPs – Tell your potential vendors what you really need**
  • Do not restrict potential solutions based on a specific architecture or approach. Doing so would preclude new and innovative ways to implement

• **First, define NG9-1-1 in a Comprehensive Way and Frame as an Ultimate Objective**
  • Here is the definition APCO believes best ensures PSAPs receive what they need while remaining future-proof to accommodate ongoing innovative approaches:

  “NG9-1-1 is a secure, nationwide, interoperable, open standards-based, all-IP emergency communications infrastructure enabling end-to-end transmission of all types of data, including voice and multimedia communications from the public to an Emergency Communications Center.”
• **Make “Seamless Interoperability” a Primary Objective**

• “Seamless interoperability” means PSAPs can receive emergency calls and related data from the public, then process and share the emergency calls and related data with other PSAPs and responders in the field, regardless of jurisdiction, device, software, or service provider, etc., and without costly after-the-fact integrations or specialized interfaces.

• This approach pivots the RFP to lay out objectives rather than specifying particular standards. It places the responding technology providers into the position of formulating ways to achieve seamless interoperability for you, such as through available standards or development of open application programming interfaces (APIs).

• Lay out specific objectives, including interoperability, and allow for flexible, innovative approaches. For example, if you require any ESI.net to be fully interoperable with adjacent jurisdictions ESI.nets, include language specifying that. An example might be:

  “ESI.net communication must be fully interoperable, not only within the ESI.net serving our jurisdiction(s), but also with other agencies, and jurisdictions, regardless of vendor or service provider.”
• **Invite Innovative Approaches**

  • Technology is increasingly creating opportunities for new approaches to NG911 networks, functions, applications, and services. Accordingly, RFPs should invite forward-thinking solutions for NG911, even if the proposals deviate from traditional approaches to NG911 network architectures.

  • Do not preclude cloud based solutions or hybrid solutions. For example:

    “Preference will be given to any solution, or partnership, that provides for seamless interoperability, multi-media capabilities, and fully enabled, IP based voice and multimedia services. Acceptable solutions are not limited to premise based approaches, and may include cloud based and/or secure broadband solutions, hybrid solutions, or any specific technology or vendor provided they meet all other requirements for security, reliability, interoperability, and multimedia capabilities.”
• To increase the likelihood that NG9-1-1 equipment and services are fully interoperable, consider asking the following questions when interacting with NG9-1-1 equipment and service providers, or perhaps consider inserting some form of these questions into the RFP itself:

  • Can you guarantee that our NG9-1-1 solution and other IP-based equipment will be seamlessly interoperable with other solutions and equipment, including across state boundaries? For example, will our PSAP be able to transfer voice and multimedia data (text, pictures, video) to any other PSAP that has a different provider’s equipment or service or is on a different network, including across jurisdictional boundaries? If so, please explain your methodology for doing so and how your solution/equipment will communicate with that of other providers.

  • Can you guarantee that our NG9-1-1 solution will be seamlessly interoperable with the networks that deliver 9-1-1 calls from the public (wireless and wireline networks)?

  • Will you guarantee your solution to be interoperable without additional upgrades and new costs to the 9-1-1 Authority/PSAP?

  • Will your CPE, CAD, RMS, GIS, or mobile app products be able to seamlessly share and exchange data with other companies’ products, without the need for special interfaces or additional costs?
Cybersecurity

- As we’ve already discussed, Cybersecurity must be “baked in” from the start.
- Building a network or system, then deciding to try and secure it puts PSAPs behind the power curve and on the defensive.
What is the Common Denominator During an Emergency?

ALL Emergencies are LOCAL.

Interoperability of both voice and data services is critical as incidents unfold and expand.

Next Generation services can provide that interoperability.
NG9-1-1 Transition

*Evolution* not Revolution
QUESTIONS?

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