



Next Generation 911 Work Group Meeting Notes for October 13, 2011

ATTENDEES

- Gar Clarke (Glenn Condon –sub)
- Jon Gottsegen
- Kenny Miller (Co-Chair)
- Scott Sherwood (Pictometry) & Victoria Hansen
- Joe Sewash
- Ian Von Essen (Chair)
- Charlie Hickman

AGENDA

1. Introductions
2. Approve minutes from past three (3) meetings – attached
3. Top Ten List – Success Stories
4. Discuss *Survey of State Readiness for GIS in NG911*
5. Your Items

DISCUSSION

1) Approve minutes from past three (3) meetings

- Minutes Approved

2) Top Ten List – Success Stories

- Kenny – Ivan Weichert Kansas ended up on Kansas State 911 Board
- Kenny – Pick one and write something up on it
- Scott – resulted in Ivan Weichert understanding of the inclusion of Pictometry as an official approved ortho source
- Scott – Originally Kansas standards were so stringent that they could not use Oblique Imagery so Pictometry wasn't an officially used; Ivan help create new standards for Oblique's so that it could be included.
- Kenny – Currently on trial with one county dispatch (Pictometry) outside of their ortho contract standard as well.
- Ian - Explained the issues related to Pictometry Standard ortho product vs Pictometry's Accu-Plus Ortho Product
- Kenny – Asked Scott to write up Kansas Story
- Ian – Will write up his story in regards to his relationship with a local 911 center and NG911
- Kenny – Will send out follow up emails requesting stories

3) Discuss *Survey of State Readiness for GIS in NG911*



Next Generation 911 Work Group Meeting Notes for October 13, 2011

- Kenny – Discuss Survey Email from NENA to invite us to talk about being part of annual NENA conference in June 2012. Got a go ahead to move forward with a plan from NSGIC Board
 - Kenny – We need to determine what kind of messaging we want to provide the NENA folks for NG911 from the GIS community
 - Kenny - We need to determine what may already exist as far as their (State 911's readiness) for NG911? Such a survey could possibly be accomplished thru the use of the geospatial maturity model
 - Kenny – We need to determine “What survey questions.”
 - Scott – Introduced Victoria & their willing us to help
 - Kenny – We need to find out from NENA what Pilot areas were done and what was accomplished by them.
 - Ian – Need to contact NENA & NPSAG -Making sure NENA helps drive the State survey process; avoid duplication
 - Scott – Will help on researching what's been done already.
 - Kenny – Would like to get this done prior to 29th of November (Maryland only)
 - Kenny – Is educating Maryland board the 911 board that with NG911 they are now in the data maintenance business whether they want to be there or not
 - Kenny – Plans to have discussion with Jon about blooming relationship with NENA & NPSAG
 - Jon – It would be good to go to NENA to show value that NSGIC can bring. Bring back from NENA more specifics as to how to contact with their community so we can report back to our members.
 - Kenny – Has contacts to get that conversation started
 - Kenny – Offered Scott of Pictometry, to do WEBEX on geospatial model
 - Ian – We need to be cautious about exiting information contained within the Geospatial Maturity Model because even if the data is said to exist it doesn't necessarily mean that it is being shared with State 911 community or that E911 GIS data or Orthos acquired at the local level are being shared with the state.
- 4) Your Items**
- Ian - Martha Wells & Cy stated that NSGIC needs to have closer coordination with URISA concerning NG911
 - Kenny – Yes, in regards to our state survey work eventually bring that to URISA

Actions Items

- 1) Kenny - Will send out Top Ten email requesting “success examples” to the NG911 working group
- 2) Kenny – Will set up meeting with Mark at Nena with Ian & Bill
- 3) Scott - Will contact Dr.Bob Cobb - NENA NG911
- 4) Scott - Will write Up Kansas Pictometry Data Standards Story



Next Generation 911 Work Group Meeting Notes for October 13, 2011

-
- 5) Ian – Will write up his story in regards to his relationship with a local 911 center and NG911
 - 6) Kenny will work with Scott Sherwood on the GMA data to begin mining for NG data and support already underway.