



Technical Advisory Committee

May 24th, 2010

Update

# CAD Update:

- Geo-file Creation- Due June
- Network Installations-NLT June 1
- Data Conversion- Week of June 14
- Fire Apparatus Re-Naming- Completed
- Police Unit Re-Naming-Completed
- Interfaces-Design workshop- May 17<sup>th</sup>- 20<sup>th</sup>
- Complete design detail- June 21
- Provisioning-To begin Aug
- Timeline- go live 1<sup>st</sup> quarter of 2011

# CAD Update:

## ➤ Interfaces

- Numerous interfaces are being configured so dispatchers and call-takers can access most of what they need to do their jobs all from one system.
- Core Technology Talon system will be used to not only make queries into LEIN/NCIC systems, but also area Records Management Systems (RMS) through Talon Points.
- Fire & Police Department RMS interfaces also being built but it will be the responsibility of the individual departments to connect to the KCDA network and servers.

# Phone Update:

- System Implementation Timeline
  - Delivery of hardware – June 1st
  - Administrator Training – June 14<sup>th</sup> and 15<sup>th</sup>
  - Train the Trainer-June 16<sup>th</sup>-June 18th
  - User Training – Week of June 21<sup>st</sup>
  - Kent County Sheriff Projected Cut-Over – June 28<sup>th</sup>
  - Grand Rapids Police Projected Cut-Over – July 8th

# Recording System:

- The recording equipment has been received locally at Vanbelkum- it is currently being configured.
- Recording system will be implemented on the same schedule as the 9-1-1 CPE so it is ready when the phone system cut-over occurs.
- Recording system training is being scheduled for the week of June 21<sup>st</sup> .

# Net Clock Install

- ▣ Net Clock Scheduled install 05/21/10.
- ▣ Net Clock will be used to coordinate times on all servers.

# Happening This Month

- ▣ Geo File delivery and acceptance
- ▣ Phone, Recording and netclock deliveries and installs
- ▣ New Fiber link installed
- ▣ Incident type codes with police, fire EMS
- ▣ Finalize interface design documents with Motorola, RMS and CAD vendors