

Panel 3 - Discussion Points

- O&M of systems important
- Full integration of asset management databases
- Training and buy-in teamwork
- Full integration of systems
- Timetable; set, start, and finish and can accomplish
- Value in providing updated information to everyone/systems integration
- Impressed with syncing systems
- Central database (GIS) and have other DB's connect with it
- Move away from Organic custom apps and use of "off the shelf" software that can be maintained over time
- Reduction of SSO's remained flexible to meet over-arching goals
- Take-away – Follow up
- DIAM – Institute of Asset Management
- Field staff and access to information; End user tools a must
- Success achieved through having an integrated plan that crosses multiple disciplines. Roadmap process to achieve long-term goals
- Successful AMP's are sometimes "staff-centric."
- Great program software, data integration
- Ross Valley – Great work with limited \$
- Buy off from small department (Ross Valley)
- Review past practice and question whether they are still needed
- Software is only as good as user
- Like the single log-in into software (CentralSan)
- Move towards CityWork Vs Maximo
- Have all units create their own info and AM centralizes information
- Road map put together by CentralSan
- Dana presented 3-4 years ago - it's great to see how far they've gone with Asset Management

Debriefing Take-Away

- Data integration tools - BIAM, ISO 5500
- Provide info to field staff
- Dana Responded "Fortunate to have staff who use the software"
- Staff-Centered