

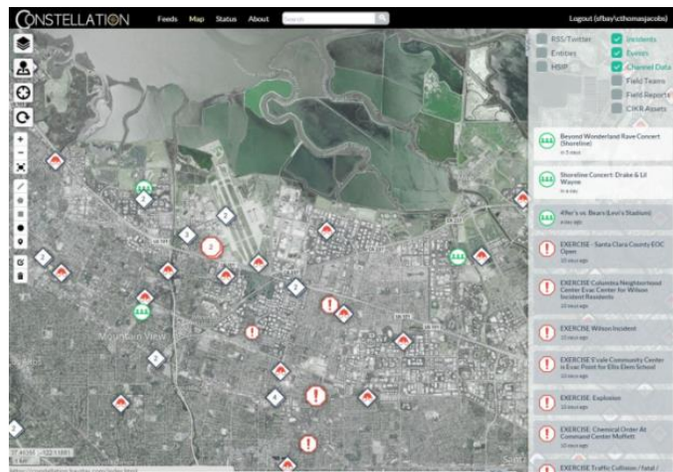


California Common Operating Picture for Threat Awareness

The California Common Operating Picture (Cal COP) for Threat Awareness is a cloud-based, data sharing environment available to all public safety agencies within the 8 California Urban Area Security Initiative (UASI) regions.

The Vision

Cal COP leverages local and regional risk management and critical infrastructure assessments—layered with real-time threat information—to create a vertically-integrated, statewide threat situational awareness picture for use across the public safety sector to effectively and efficiently understand complex emergencies as they emerge across disciplines, agencies, and jurisdictional boundaries.

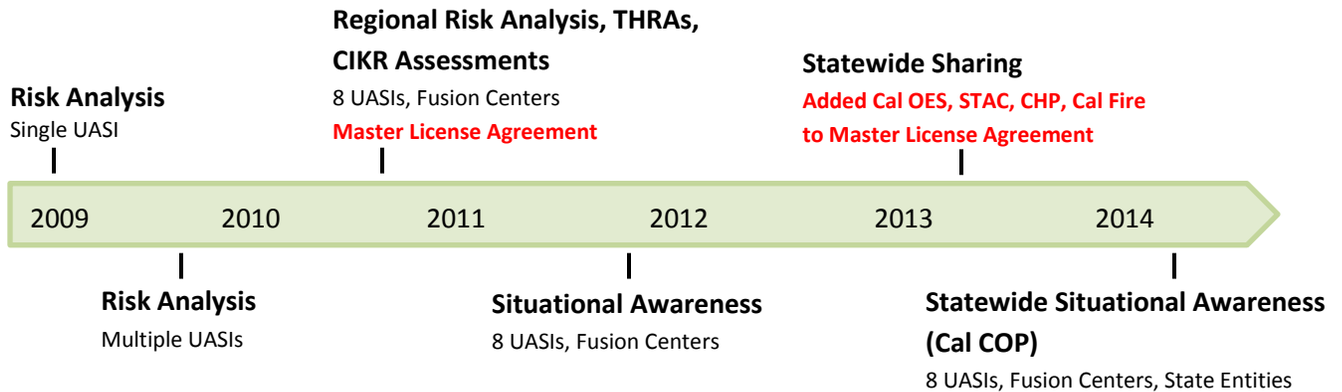


Cal COP is designed to integrate with discipline-specific, core operational technologies, such as Cal EOC, Palantir, California's GIS Portal and other key technologies used throughout California, to enhance situational threat awareness across law enforcement, fire, emergency management and public health agencies.

Cal COP is actively used within the California Fusion Centers to manage day-to-day critical infrastructure assessments; within the California Coalition of UASIs to prepare regional risk analyses (THIRAs); and within many jurisdictions to gather such information as fire pre-incident and school safety plans.



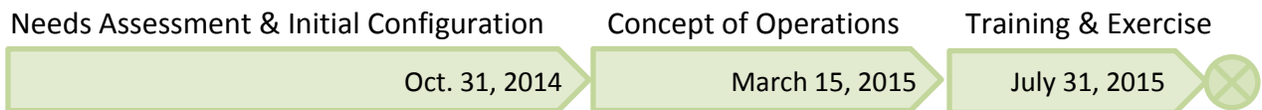
Program History



Core Features & Capabilities

- **Risk, Threat & Capability Assessments**
 - CIKR Threat & Vulnerability Assessments
 - UASI Regional Risk Assessments, THIRAs
- **Situational Awareness:** Statewide Watchboard with local, regional and state data feeds
- **Mobile Field Apps:** real-time uploads geo-located on Watchboard
 - Field Incident Reporter (Cal OES, CHP, LAPD, NCRIC)
 - Critical Infrastructure Assessment (all local users, CHP)
 - Fire Pre-Incident Assessment (Cal OES, JRIC)
 - School Safety Reporter & Assessment (JRIC)
 - Windshield Damage Reporter (CHP, LAPD, NCRIC)
 - Field Interview Card (in development)
- **Notification & Alerts:** Real-time monitoring of external and internal data elements prioritized by relevance.

Timeline for CHP, Cal OES, STAC and Cal Fire Implementation





Cal COP Project Team

Caroline Thomas Jacobs, Statewide Project Manager
 Ray Mauro, Haystack Project Manager
 Randy Schulley, Brian Woodbeck & Joanne Brandani, Cal OES Div. Project Leads
 Debbie Davenport, STAC Project Lead
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 Shane Cunningham, Cal Fire Project Lead (to be confirmed)
 Brent Faulkner, OCIAC/Anaheim Project Lead
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 Karter Putnam, CCIC Project Lead
 David Frazer, Bay Area UASI Project Lead
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Cal COP Steering Committee

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 TBD, Cal Fire
 Craig Mohar, Sacramento UASI
 Craig Dzeidzic, Bay Area UASI
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