

SCIP Online Tool
Screenshots
January 13, 2014

The purpose of this document is to show key sections of the user interface of the SCIP Online Tool. The screenshots are for illustrative purposes only.

SCIP Online Tool Introduction Page

SCIP -- Introduction

1. Introduction

The California SCIP is based on an understanding of the current and mid-range interoperable and emergency communications environment. California has taken significant steps towards enhancing interoperable and emergency communications, including

Add Additional Accomplishment

However, more remains to be done to achieve California's vision. It is also important to note that this work is part of a continuous cycle as California will always need to adapt to evolving technologies, operational tactics, and changes to key individuals (e.g. Governor, project champions). In the next three to five years, California will encounter challenges relating to operability, interoperability, geography, aging equipment/systems, emerging technologies, changing project champions, and sustainable funding.

Wireless voice and data technology is evolving rapidly and efforts are underway to determine how to leverage these new technologies to meet the needs of public safety. For example, the enactment of the Middle Class Tax Relief and Job Creation Act of 2012 (the Act), specifically Title VI, related to Public Safety Communications, authorizes the deployment of the Nationwide Public Safety Broadband Network (NPSBN). The NPSBN is intended to be a wireless, interoperable nationwide communications network that will allow members of the public safety community to securely and reliably gain and share information with their counterparts in other locations and agencies. New policies and initiatives such as the NPSBN present additional changes and considerations for future planning efforts and require an informed strategic vision to properly account for these changes. Figure 2 illustrates a public safety communications evolution by describing the long-term transition toward a desired converged future.

Figure 2: Public Safety Communications Evolution

The diagram shows a transition from 'CURRENT' to 'DESIRED EVOLUTION' through a 'TRANSITION' phase. It lists various components like 'Land Mobile Radio Networks', 'Public Safety Wireless Broadband Networks', and 'Converged and Interoperable Broadband Networks' on the left, and 'REQUIREMENTS' such as 'Voice', 'Data', 'Services', 'Mobility', 'Interoperability', 'Security', 'Reliability', 'Scalability', 'Flexibility', 'Interoperability', 'Security', 'Reliability', 'Scalability', 'Flexibility' on the right. A central arrow points to 'Convergence of Broadband, Voice and Data'.

Continued, Page 4 Save Current Work

SCIP Online Tool Mission and Vision Page

SCIP -- Vision and Mission

4. Vision and Mission

The Vision and Mission section describes the California vision and mission for improving emergency communications operability, interoperability, and continuity of communications statewide.

In the text box below, insert the State's vision statement for improving emergency communications operability, interoperability, and continuity of communications statewide. The vision describes the State's desired future state of emergency communications operability and interoperability that has been agreed upon by stakeholders during the statewide strategic planning process. A successful vision outlines lofty but achievable emergency communications goals supported by internal and external stakeholders.

California Interoperable and Emergency Communications Vision:

In the text box below, insert the State's mission statement for improving emergency communications operability, interoperability, and continuity of communications statewide. The mission statement describes the purpose of the State's efforts relating to improving interoperable and emergency communications and logically flows from the vision statement.

California Interoperable and Emergency Communications Mission:

The Vision and Mission section is completed

Continued, Goals and Initiatives Save Current Work

Additional Information
Criterion 4.1
 Provide the strategic vision for improving emergency communications operability, interoperability, and continuity of communications statewide.
Criterion 4.2
 Provide the strategic mission for improving emergency communications operability, interoperability, and continuity of communications statewide.

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SCIP Online Tool Goals and Initiatives Page



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SCIP -- Goals and Initiatives

5.1 Governance - Table 1

Goals ▼

Goal Number:

Goal Description:

Applicable for current fiscal year

Initiatives to achieve above goal

Initiative Number	Initiative Description	Owner	Completion Date
1.1			

[Add Additional Initiative](#)

Information

[Criterion 5.1.1:](#)
Review and update SIGB/SIEC membership


[Criterion 5.1.2:](#)
Strengthen the SIGB/SIEC by codifying it in law or through Executive Order.

[Criterion 5.1.3:](#)
Maintain and strengthen the role of the SWIC as an inter- and intra-State leader for interoperable and emergency communications

[Criterion 5.1.4:](#)
Leverage an existing governing body or create a sub-committee within an existing governing body to guide public safety wireless broadband planning in the State

[Criterion 5.1.5:](#)
Develop standardized memoranda of understanding (MOUs) and other types of agreements to facilitate sharing of infrastructure and equipment

SCIP Online Tool Major Systems Table



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SCIP -- Implementation - Measure of Success

6.2 Implementation Plan - Measure of Success - Table 8

In this section, identify an initial set of measures of success that will be used to monitor the progress of the SCIP and indicate its achievements. Capture measures of success in Table 8.

The Measures of Success section of the SCIP defines the measures that California will use to monitor progress and indicate accomplishments toward achieving the vision for interoperable and emergency communications. Table 8 outlines these measures for California. More information on how these measures are managed is included in section 6.3.

Goal Number	Strategic Goal Supported	Current State	Target End State	Owner or Source
1				
2				
3				

Additional Information

[Criterion 6.2.1:](#)
Develop outcome and/or output-based measures of success to monitor the success of the SCIP.