

SAC Plan: copy from Confluence site, which was taken offline 10/30/2015

[SAC Charter](#)

[SAC Membership \(2011-2012\)](#)

[SAC Topics and Meeting Dates for 2009-2010](#)

[SAC Meeting Minutes - October 12, 2010](#)

[Security "Quick Start" Guides for Community College Chief Information Systems Officers \(CISO\)](#)

[Final Report on Community College Information Security - PlanNet](#)

[Total Cost of Ownership \(TCO\) Guidelines](#)

[Community Colleges TCO Survey Results from June 2009](#)

[Value of Investment \(VOI\) Template for IT Projects](#)

[SAC Charter](#)

SAC Membership (2011-2012)

<p>Tim Calhoon, Chair Director, CCC Technology Center Butte College 3536 Butte Campus Dr Oroville, CA 95965 O: 530-879-4091 C: 530-965-0634 calhoonti@cccnex.net</p>	<p>Rico Bianchi Manager, Web Development CCC Confer Palomar CCD 1140 Mission Road San Marcos CA 92069-1415 760-744-1150 x1549 rbianchi@palomar.edu</p>	<p>Paul Bishop Vice-President Information Technology Santa Barbara CCD 721 Cliff Drive Santa Barbara CA 93109-2394 805-965-0581 x2213 bishoppaul@sbcc.edu</p>
<p>Leigh Buchwald Network Comp Systems Supervisor/CISOA/2007 Citrus College 1000 West Foothill Blvd Glendora, CA 91741 626-914-8779 lbuchwald@citruscollege.edu</p>	<p>Karen Christopherson Director of Information Technology Services/CISOA Mendocino College 1000 Hensley Creek Rd Ukiah, CA 95482 707-468-3091 kchristo@mendocino.edu</p>	<p>Bonnie Edwards Senior Information Systems Analyst CCCCCO Telecommunications and Technology 1102 Q Street Sacramento CA 95811 O: 916-327-5899 C: 916-207-6675 bedwards@cccco.edu</p>
<p>Jay Field Associate Vice President,</p>	<p>Glen Kuck Ed.D. Executive Director,</p>	<p>Maggie McVay Lynch CTO and Dean of Distance</p>

<p>IITS Long Beach City College 4901 E. Carson St Long beach CA 90808 O: 562-938-4280 C: 562-546-3603 jfield@lbcc.edu</p>	<p>Distributed Education and Technology Services/CISOA/2007 San Bernardino Community College District 441 West 8th Street San Bernardino, CA 92401 909-384-4325 gkuck@sbccd.org</p>	<p>Education College of the Redwoods 7351 Tompkins Hill Rd Eureka CA 95501-9300 707-476-4576 Maggie-Lynch@redwoods.edu</p>
<p>Wheeler North Academic Senate for California Community Colleges/2008 Professor – Applied Aeronautics San Diego Community College District – Miramar College 10440 Black Mountain Road, San Diego, CA 92126 O: 619-388-7662 C: 760-604-7662 wnorth@sdccd.edu</p>	<p>Micah Orloff Educational Project Coordinator @ONE Project Mt. San Jacinto College 1499 N. State Street San Jacinto CA 92583 951-639-5449 morloff@onefortraining.org</p>	<p>David Palinsky Director, Information Technology/CISOA/2008 Kern Community College District 2100 Chester Ave. Bakersfield, CA 93301 661-336-5170 dpalinsk@kccd.edu</p>
<p>Patrick Perry Vice Chancellor, Technology, Research and Information Systems CCC Chancellor's Office 1102 Q Street, Sacramento, CA 95811-6539 916-327-5912 pperry@cccco.edu</p>	<p>Dale Pittman Director, Management Information Services/CISOA Pasadena Area Community College District 1570 E Colorado Blvd. C-145 Pasadena, CA 91106-2003 O: 626-585-7077 Fax 626-585-7908 depittman@pasadena.edu</p>	<p>Joseph Quintana Foundation for CCC Director, System-Wide Purchasing Programs 1102 Q Street, Third Floor, Sacramento, CA 95814 916-325-0120 jquintana@foundationccc.org</p>
<p>David Reese Chief Technology Officer. CENIC 16700 Valley View STE 400 La Mirada CA 90638 O: 714-220-3444 C: 909-615-6049 dave@cenic.org</p>	<p>John Wagstaff Director, Information Technology El Camino CCD 16007 Crenshaw Blvd Torrance CA 90506 310-660-3261 jwagstaff@elcamino.edu</p>	<p>Tom Wallace IS Technical Support Manager/CISOA North Orange County CCD 1830 W. Romneya Dr Anaheim, CA 92801-1819 714-808-4875 twallace@nocccd.edu</p>
<p>Bruce A. Racheter Project Manager, CCC Technology Center Butte Community College</p>		

3536 Butte Campus Dr Oroville, CA 95965 Office: 530-879-4084 Cell: 530-781-4254 Fax 530-895-2881 racheterbr@cccnext.net		
--	--	--

SAC Topics and Meeting Dates for 2009-2010

Topic Areas:

1. Mobile applications and services
2. Cloud computing: business model, applications in Disaster Recovery, SAAS
3. Geo-tagging: Burton/Gartner/CCC GIS Project Update
4. Program Review/Accreditation Support: Applications, including Pasadena's Plan Builder, and Data Mining applications – Pat James-Hanz, Joe Little, John Wagstaff to survey colleges on other potential applications
5. Assist TTAC effort to develop showcases: resources and who would be involved;
6. Digital Textbooks, OER, e-publishing, Digital Marketplace work;
7. Payment Card Industry (PCI) standards, applications, technology trajectories; develop quick-start guide with PlanNet?
8. Personal Web; Virtual desktop – explore issue of accessibility in virtual applications, including virtual labs

Meeting Dates and Topics Alignment:

1. Pending: PCI technologies standards; explore developing quick-start guide – will be managed outside of scheduled meeting - needs to be done before first Fall meeting due to timing needs.
2. 08/13/09: Thursday – face-to-face

Mobile apps and services; (including vendor presentations on new services (AT&T, Verizon, Sprint, etc.)

Geo-tagging; GIS

3. 10/23/09 Friday – face-to-face meeting
Virtual desktop - accessibility in virtual applications;
Cloud computing
4. 02/04/10 – Thursday – Confer Meeting
E-publishing textbooks / OER
(Technical and technology tools and perspective)

5. April (Final date pending and linked to CISOA dates) during CISOA – face-to-face Program review – data mining – Pat/Joe/John: survey colleges on Plan-builder and similar college/District efforts --environmental scan
6. 05/13-13/10 – Annual Retreat (Face-to-Face)

[SAC Meeting Minutes - October 12, 2010](#)

Security "Quick Start" Guides for Community College Chief Information Systems Officers (CISO)

This Section of the SAC reference documents includes downloadable copies of each Security Quick-Start Guide Developed by PlanNet and SAC in 2007. They are also available for download on the CISOA Website. It has been several years since these were developed and it's more than time to revise. We would appreciate comments and suggestions from the community!

- Quick Start Guide #1: [Developing Information Security Leaders](#)
- Quick Start Guide #2: [Developing an Information Security Architecture Model](#)
- Quick Start Guide #3: [Developing an Early Warning System](#)
- Quick Start Guide #4: [Information Risk Assessment](#)
- Quick Start Guide #5: [Security Incident Response](#)
- Quick Start Guide #6: [Security Policy](#)
- Quick Start Guide #7: [Security Self-Assessment](#)
- Quick Start Guide #8: [Selecting the Right Safeguards](#)
- Quick Start Guide #9: [Vulnerability Management](#)
- Quick Start Guide #10: [Security Awareness for Students, Faculty, and Staff](#)

Final Report on Community College Information Security - PlanNet

This is the final version of the System security assessment conducted by PlanNet under contract with the CCC Technology Center.

[CCCCO Security Assessment Evaluation and Analysis Report](#)

Total Cost of Ownership (TCO) Guidelines

[Technology Plan II TCO Model - March 19, 2008](#)

[Community Colleges TCO Survey Results from June 2009](#)

Value of Investment (VOI) Template for IT Projects

[This attached file](#) is an Excel Version of the published Google VOI Template available through the Link. It was developed by SAC, building on the work done by CoSN in developing a similar tool for their own use and has been retooled for Community Colleges and approved by TTAC.