

**Sent:** Tuesday, January 22, 2008 12:50PM

**To:** AIO/CIO List

**Cc:** Takai, Teri@CIO; Shoemaker, Susie@DTS; 'lisa.lehman@dts.ca.gov'; 'ckelso@pacific.edu'

**Subject:** RE: From the State CIO: CA Broadband Task Force Report

This information is being forwarded to the State IT Leaders on behalf of the *State Chief Information Officer*:

I am excited to share with you the release of the California Broadband Task Force Report, *The State of Connectivity – Building Innovation Through Broadband*. This report represents the culmination of more than a year of work by the Task Force and its Working Group with input provided by your organizations. The Report includes maps of current broadband availability and speed, recommendations to increase broadband access and use and a time frame to meet these critical goals.

The report is available online at [www.calink.ca.gov/taskforcereport](http://www.calink.ca.gov/taskforcereport). I encourage you to explore the rest of the supporting website ([www.calink.ca.gov](http://www.calink.ca.gov)) to see other activities underway for the California Broadband Initiative. I'm also including the associated press release below for your reference.

Teri Takai  
Chief Information Officer  
State of California

## **GOVERNOR SCHWARZENEGGER'S BROADBAND TASK FORCE RELEASES REPORT**

*96 Percent of Households Have Access, Task Force Calls for Action To Make California the World's Broadband Leader*

SACRAMENTO -- The California Broadband Task Force today released its final findings and recommendations in a report to the Governor and Legislature. The report, "The State of Connectivity: Building Innovation Through Broadband," represents the culmination of more than a year of work by the Task Force, including maps of current broadband availability and speed, recommendations to achieve universal access and increased use, and a timeframe in which to meet these critical goals.

"The seven recommendations developed by the Task Force address how to reach communities with little or no access, while increasing broadband adoption rates statewide," said Secretary Dale E. Bonner, Co-Chair of the Task Force. "Implementing these recommendations will create jobs, improve public health and safety and expand educational opportunities."

In order to bring the tremendous advantage of high speed internet to even more Californians, the Task Force has proposed seven recommendations, each containing action items to be led by both the public and private sector:

- Build out high-speed broadband infrastructure to all Californians

- Develop model permitting standards and encourage collaboration among providers
- Increase the use and adoption of broadband and computer technology
- Engage and reward broadband innovation and research
- Create a statewide e-health network
- Leverage educational opportunities to increase broadband use
- Continue state-level and statewide leadership

“While California is leading among US states, our nation overall still lags behind important international competitors,” said Task Force Co-Chair Charles Giancarlo, former Chief Development Officer of Cisco and now managing director at Silver Lake. “The recommendations laid out in this report provide a detailed roadmap for California and the rest of the country to maintain our economic competitiveness and technology leadership through increased broadband deployment.”

The report found that 96 percent of households have basic broadband access, placing California as a leader in broadband availability among all 50 states. While the report shows terrific news for the Golden State, there is still more work to be done. Nearly 2,000 communities are still unable to access high-speed internet, only half of Californians have access to broadband at speeds greater than 10 Mbps, and even though availability rates are at 96 percent, just over half of California households use broadband.

“We now know that California is a national leader in broadband, but through partnerships between the public and private sector, the state is poised to become the world’s leader,” Secretary Bonner added.

The Task Force created the nation’s most comprehensive maps of broadband availability and speed, making California the largest state to develop availability maps and the first to map speed. The data represented in the maps was voluntarily supplied by over 25 broadband providers doing business in California and will provide policymakers with more information than has ever been available before.

“The detailed mapping compiled in this report helps fill the gaps of information available to policy leaders. With this level of detail, California’s public and private sectors can work together to increase adoption rates among those households with broadband access and reach the remaining those communities without it,” Giancarlo said.

The California Broadband Task Force was created by Governor Schwarzenegger in November 2006 as part of Executive Order S-23-06. The Task Force is co-chaired by Business, Transportation and Housing Secretary Dale E. Bonner and former Cisco Chief Development Officer, Charles Giancarlo. The Governor appointed 19 other task force members, representing a wide array of the public and private sectors.

The full report can be viewed at [www.calink.ca.gov/taskforcereport](http://www.calink.ca.gov/taskforcereport).