Government Mobility 2012

7:00am
Registration and Check In

8:00am
Exhibit Hall D
Introductions and Opening Remarks
Russell Hicks, Public Sector Partners, Inc. (PSP)

8:30am
Exhibit Hall D
Vision Presentation
California Government Mobility - The Vision
Carlos Ramos, Secretary, State of California / California Technology Agency

9:00am
Exhibit Hall D
Mobility Segment I
Keynote & Executive Track 1
Gartner
Technology and Management Directions for Smartphones and Tablets
Room 203
Lab 1 | Motorola Android Building Your First Android App
Room 201
Lab 7 | Microsoft Windows Phone for Government and Citizens

10:00am
Exhibit Hall D
Mobility Segment II
Executive Track 2
Google
Revolutionize Government with Cloud-Based Mobile Technology
Room 205
Education Session 1 Trend Micro
Consumerization of Enterprise Mobility
Room 204
Education Session 2 Infoblox
A Day in the Life of Compliance Enforcement
Room 202
Education Session 3 Kiefer Consulting, Inc.
Mobile Design Patterns
Room 203
Lab 2 | Motorola Android Building User Interface into your First Android App
Room 201
Lab 8 | Microsoft Let's Build Something Mobile

11:00am
Exhibit Hall E
Mobility Segment III
Executive Track
Room 205
Education Session 4 AT&T
You want to take an application mobile... Now what?
Room 204
Education Session 5 Enterprise Networking Solutions, Inc
Virtualization Enables a Mobile Workforce
Room 202
Education Session 6 Unisys Corporation
Consumerization of IT / Mobility in Government
Room 203
Lab 3 | Motorola Android Exploring Application Fundamentals
Room 201
Lab 9 | Microsoft Maximize the Power, Performance, and Standards Adoption for Microsoft Mobile Solutions

12:00pm
Exhibit Hall E
Solution Center Open / Lunch Break
1:00pm  Mobility Segment IV
Exhibit Hall D
Room 205  Executive Track 3
   The Future of California IT    Scott Gregory, CTA
   Education Session 7   Entisys Solutions, Inc
   Unified Infrastructure for Mobile Technologies and Cloud Computing
Room 204  Education Session 8
   Office of Information Security State Security Policy Discussion
   Michele Robinson, California Technology Agency, OIS
Room 202  Education Session 9
   Transform Your Infrastructure to Support Mobility
Room 203  Lab 4 | Motorola Android
   Lab 4 | Motorola Android  Building Your First Android App
Room 201  Lab 10 | Microsoft
   Lab 10 | Microsoft  Windows Phone for Government and Citizens

2:00pm  Mobility Segment V
Exhibit Hall D
Room 205  Executive Track 4
   Panel Discussion: Real and Desired Efforts Toward Making Government More Agile
Room 204  Education Session 10
   Code 42 Software
   Protecting Employee Data & Productivity in a Mobile World
Room 202  Education Session 11
   Microsoft
   Delivering and Managing Devices Inside and Outside of Your Network
Room 202  Education Session 12
   Good Technology, Inc
Room 203  Lab 5 | Motorola Android
   Lab 5 | Motorola Android  Building User Interface into your First Android App
Room 201  Lab 11 | Microsoft
   Lab 11 | Microsoft  Let's Build Something Mobile

3:00pm  Mobility Segment VI
Exhibit Hall D
Room 205  Executive Track 5
   Accenture
   A Practical Guide on How to Enable Mobility Within Your Organization
Room 204  Education Session 13
   Motorola
   Kill the Laptop! (Its Corporate Days are Numbered)
Room 202  Education Session 14
   Gartner, Inc.
   Defining Great Mobile Projects – Examples of Applicable Solutions that California Can Duplicate
Room 202  Education Session 15
   Actsoft, Inc. for AT&T
   Mobilizing Field Workers
Room 203  Lab 6 | Motorola Android
   Lab 6 | Motorola Android  Secure and Robust Android Mobile Device Management for the Public Sector
Room 201  Lab 12 | Microsoft
   Lab 12 | Microsoft  Maximize the Power, Performance, and Standards Adoption for Microsoft Mobile Solutions

4:00pm  Awards Ceremony
Exhibit Hall D

4:30pm  Meet & Greet Reception
Exhibit Hall E
   Visit the Solution Center, enjoy food and beverages, and congratulate the winners of the 2012 Government Mobility Awards!
Private Sector Exhibits
A  Entisys / HP
B  Sprint
1  Intel
2  CommVault / NetApp
3  Kiefer Consulting, Inc.
4  Infoblox, Inc.
5  Unisys Corporation
6  Trend Micro, Inc.
7  Informatica
8  Juniper
9  Gartner, Inc.
10  Allied Network Solutions / Accela, Inc.
11  Presidio
12  SAP
13  Stanfield Systems, Inc. / Natoma Systems, Inc.
14  Insight
15  Samsung
16  Verizon
17  AT&T
18  AirWatch
19  Motorola / Google
20  Code 42 Software
21  Microsoft
22  Accenture

Private Sector con’t
23  Pega
24  Citrix
25  F5
26  EMC
27 & 28  Enterprise Networking Solutions, Inc.
29  Good Technology, Inc.

Public Sector Solutions
101  CA Employment Development Department
102  CA Dept of Fish and Game
103  CA Dept of Water Resources
104  CA State Water Resources Control Board
105  CA Technology Agency (CTA)
106  CA Dept of Health Care Services
107  County of Marin
108  CA State Board of Equalization
109  City of Fresno Information Services Dept
110  The kNOw Youth Media—Fresno
111  CA Technology Assistance Project
112  CA Office of Technology Services
113  CA State Parks
114  CA State Parks Foundation and EveryTrail
115  CA Dept of Transportation
116  CA Dept of Motor Vehicles
117  CA Dept of Veterans Affairs
118  CA Franchise Tax Board

To Lobby
To General Session
Solution Center Tour Guide
CSUS
<table>
<thead>
<tr>
<th>Vendor Mobile Solution Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> Entisys /Hewlett Packard</td>
</tr>
<tr>
<td><strong>Consolidation, Virtualization, and Cloud Computing</strong></td>
</tr>
<tr>
<td>Entisys Solutions, Inc. is leading the way in virtualization and modernization – from the data center to the desktop and into the cloud. Entisys delivers state of the art methodologies and broad solution offerings leveraging best-of-breed from each of the leading technology manufacturers today. While government and education look for ways to reduce costs and improve efficiencies, attention will inevitably turn to technology as a means to help bridge the gap between revenues and operating costs. As a result, strategies such as consolidation, virtualization, and cloud computing are among the top priorities on the minds of nearly all public sector CIOs. Entisys understands these issues. As a nationally recognized consultant and integrator of Citrix®, VMware®, Microsoft®, Hewlett-Packard® and NetApp® solutions, Entisys has helped clients drive new levels of efficiency through improved agility, mobility, performance, security and cost control since 1988.</td>
</tr>
<tr>
<td><strong>B</strong> Sprint</td>
</tr>
</tbody>
</table>
| **M2M (Machine to Machine) Solutions Business solutions from Sprint and their Business Partners.** Includes:  
- Connect Vehicle: A vehicle wireless connected and using a wi-fi hot spot connects lots of peripherals  
- Video Surveillance cameras  
- Office in a box with emergency voice apps (Remotely connected wireless access point for several phones and data connections)  
- Interactive Kiosk: an electronic kiosk which can be placed anywhere state employees or constituents need information and interaction with a live (if Virtual) person  
- XORA Data Logger: a small electronic plug that can be installed in a vehicles data port to track and send information "real time" regarding speed, engine temperature, braking pattern, etc. |
| **1 Intel**                        |
| **2 CommVault / NetApp**           |
| Our people and Simpana software help enterprises manage data growth, cut costs, and reduce risk by simplifying data management functions through a single platform and architecture. |
| **3 Kiefer Consulting, Inc.**      |
| **4 Infoblox, Inc.**               |
| **Business Agility Through Network Automation:** Infoblox is a global leader in automated IT network control solutions. The Company's purpose-built physical and virtual appliance platforms combine real-time IP address management (IPAM) with network control, configuration and change capabilities. The solutions help Infoblox's more than 5,000 end customers achieve more dynamic and reliable networks, efficient operations and increased value from their virtualization and cloud computing initiatives. Headquarters are in Santa Clara, Calif. with additional operations in 30 countries. |
| **5 Unisys Corp.**                 |
| **MyMobileBenefits!**               |
| **MyMobileBenefits! is the next foray by the Department of Public Social Service into allowing citizens of Los Angeles County the ability to comply with policy requirements at their convenience. Using mobile technology across platforms, individuals will have the option to take pictures of verification documents using the mobile app and associating it with a periodic report, to provide the added benefit of submitting information more timely, guiding the Department Worker in processing and reviewing the information quicker, and automatically loading the completed periodic report and verification documents in their electronic content management system, in order to minimize disruptions or gaps in aid. The application is in development but not yet in production or available to citizens.**  
**Unisys Weather Enthusiast:** The Unisys Weather Enthusiast gives you powerful, innovative tools that let you predict weather like the pros! Access current data and thousands of constantly updated images--right at your fingertips. Quickly add, view and alter images with our precision weather-tracking tool. See weather in a whole new way!  
**Unisys USDA Loan Eligibility Checker:** The Unisys USDA Loan Eligibility Checker App was developed as a mobile 'skin' to interface with the existing USDA Rural Development Loan Eligibility system. The app utilizes the native GPS features of the mobile device and Google’s reverse geocoding API to establish a location for the user, which the system then uses to determine loan eligibility of the user’s location. This modern interface to an existing system gives users a fast and easy way to check address eligibility where ever they go. Using the Unisys Application Modernization COE’s Agile Development Approach, the USDA Loan Eligibility Checker App was able to be developed in the course of a single 30-day Sprint. |
| **6 Trend Micro, Inc.**             |
| Mobile Security: Trend Micro Mobile Security enables businesses to extend protection beyond traditional PCs to secure mobile devices and data for the smartphone and tablet platforms your employees are demanding. It is an integrated mobile device management and security solution within a security framework that spans physical and virtual, PC and non-PC devices. |
| **7 Informatica**                  |
| **8 Juniper**                     |
| Juniper's Secure Mobility solution offers enterprise customers Junos Pulse, a multi-function, single-client security solution, along with market-leading SSL/VPN and Unified Access Control appliances, and a highly secure Wireless LAN portfolio. Together these solutions provide enterprises with a comprehensive toolkit to help secure and manage a heterogeneous mobile environment. |
| **9 Gartner, Inc.**                |
### Allied Network Solutions, Inc and Accela, Inc.
Located in Rocklin, California, **Allied Network Solutions (ANS)** is a tier one Disabled Veteran Business Enterprise (DVBE) and Federal Small Business providing high-quality IT products, services and staffing to federal, state and local government agencies. ANS was founded in September 2001 and has grown into a multi-million dollar corporation with obtaining revenue of $123mil within the past 5 years. We are dedicated to supplying the best technical talent in a timely manner and on budget. Our industry experience, up-to-date technology, and customer service give our clients the IT business solutions they need to succeed.

**Accela, Inc.** is the leading provider of web- and cloud-based software applications that make government processes easier, faster and more accessible for agency workers and the citizens they serve. Hundreds of governments of all sizes use the company’s enterprise Accela Automation software – whether deployed on premise or hosted in the Accela Cloud – to automate critical tasks associated with permitting, licensing, code enforcement, community development and planning, infrastructure asset management, emergency response, and more.

### Presidio
**BYOD (Bring Your Own Device):** How the today's BYOD is changing the way we work.

### SAP Mobility Solutions
**Managing Mobile Devices**
Use our mobile device management and security solution to help ensure department security is not compromised. This solution allows your organization to: Centrally manage and secure mobile data and devices within a single administrative console. Encrypt sensitive data for protection in case a mobile device is lost or stolen. Deliver fixes and upgrades to mobile devices with no user involvement or downtime.

**Development for mobile devices:** Keep up with the demand for mobile application development with an adaptable platform built on proven, industry-leading technology from SAP. Simply and quickly develop mobile applications to give users secure access to business data. You’ll be able to support a variety of mobile devices, including Windows Mobile, iPhone, and BlackBerry. Future-proof your investment with a flexible infrastructure that evolves with mobile devices.

**Mobilizing Enterprise Applications:** Give mobile users on-the-spot access to business processes on any device with an extensive selection of mobile applications from SAP and our partners. Increase line-of-business efficiencies with apps that better engage the workforce. Improve service with apps that incorporate our deep industry expertise. Count on the world-class security of Sybase Unwired Platform, the foundation for SAP mobile apps.

### Natoma Technologies and Stanfield Systems
Recently provided a MOBILE SOLUTION for the California Department of Veterans Affairs enabling California veterans and their families to get connected with their benefits through their Android and iOS mobile devices. The CalVet mobile app is used to find information on health care services and facility locations, employment resources, housing and related assistance, education benefits, and more!

Stanfield Systems is an information technology company with a history of successfully implementing and integrating software solutions that are tailored to the culture and requirements of our clients. We apply agile development methodologies, service-oriented architectural concepts, and modular design strategies to facilitate mobility, flexibility, extensibility, reuse, and integration of our solutions across a wide range of mobile, Web, and server technologies supporting the entire enterprise.

Natoma Technologies is a technical consulting firm and systems integrator specializing in custom software development, systems integration, application conversions, robust database systems development, enterprise applications, system maintenance, business process reengineering, and all areas of data management and automation. Our strength is helping clients use information and technologies to improve work processes, reduce costs, and increase levels of service.

### Insight
Insight understands the unique IT challenges facing agencies and municipalities just like yours. We have a proven track record of helping organizations meet their IT needs and gain technological advantages while streamlining management and reducing overall cost of ownership.

Insight Public Sector adds value to your agency with: Simple, Web-enabled procurement, Single point of contact, Free shipping, Lifecycle services, Extensive cost savings, Hundreds of products, Small-business and DVBE credit

### Samsung
**Mobile Print App:** Print directly to and scan directly from Samsung laser printers and MFP’s. No need to use email or an external server, connect a mobile device to a Samsung wireless printer through a wi-fi access point. Compatible with Android, iPod Touch, Tablet PC and iOS smart phones and MP3 players, No drivers required. Only the Samsung Mobile Print App prints all these: Photos, Web Pages, PDF files, Facebook and Twitter contents (Android), Twitter (Android), Microsoft Office docs (Android), Google docs (Android). Scan documents remotely: Create files in PDF, JPEG, and PNG. Wide range of scanning modes, including color, preview, and quality. Data Sharing. Multi-purpose file transfer options to PC’s or Web/SNS

### Verizon
**Managed Mobility**
Verizon will be demonstrating our Managed Mobility platform which will showcase our Mobile Device Management and security capabilities on mobile devices. Our fully managed hosted platform can offer agencies in California an aggregated view of their mobility architecture, allowing them to understand and manage usage and expense; secure devices, data, and applications; define and enforce policies; and make more efficient and prudent use of devices. Verizon’s Managed Mobility Suite includes: Inventory and Expense management and Mobile Device Management and Security.

**FuzeBox**
Meeting users can experience multiparty videoconferencing along with synchronized content, audio conferencing, online media storage and integrated presence in one intuitive Web and mobile application. Fuze Meeting is the most elegant and effective web and video conferencing service available today. Start a multi-party HD video conference and drive the entire meeting from your tablet. Start/schedule meetings and invite attendees from your address book, Add presentations, documents, movies, and other content to meetings from your tablet or your Fuze Meeting content library, Bring your boardroom on the road through interoperability with existing video conferencing systems, Use the tablet to join your audio conference.

**LiveCast Media, Inc.** Enables anyone with a compatible smartphone, tablet, PC, or Macintosh® to stream live video to authorized viewers. “Live video - when time is critical” LiveCast enables first responders to broadcast mission critical video from their cell phone to headquarters and other field personnel in real-time. LiveCast can stream the video over any packet switched IP network (e.g. LTE, EV-DO, WiFi), while simultaneously archiving the stream for later viewing. GPS coordinates are embedded in every frame of video allowing decision-makers to see exactly where the video is being shot.

**Zipit** provides a comprehensive messaging solution consisting of a new mobile enterprise communication device (Zipit Now™) and an edge management solution (Zipit RAP) that replaces existing, antiquated wireless pagers with a more reliable message delivery solution that includes sending messages to the device, determining message status, viewing message replies, deploying devices, setting up users and network infrastructure configuration.
<table>
<thead>
<tr>
<th>Vendor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AT&amp;T</strong></td>
<td>AirWatch is a mobile security, device management and application management solution designed to simplify the entire mobile device lifecycle. From deployment through support, this highly scalable, web-based solution provides an integrated view of an entire fleet of Apple iOS, Android, BlackBerry, Symbian and Windows devices. AirWatch enforces consistent security policies across multiple device types, secures access to corporate assets inside and outside the corporate network and monitors compliance across your mobile enterprise. Our advanced mobile security, device management and application management software is your single solution for secure mobility management.</td>
</tr>
<tr>
<td><strong>Motorola/Google</strong></td>
<td>Converged Mobile Devices, Data Delivery, and Management Solutions: Motorola Mobility, Inc. (NYSE:MMI) fuses innovative technology with human insights to create experiences that simplify, connect and enrich people's lives. Our portfolio includes converged mobile devices such as smartphones and tablets; wireless accessories; end-to-end video and data delivery; and management solutions, including set-tops and data-access devices.</td>
</tr>
<tr>
<td><strong>Code 42 Software</strong></td>
<td>Microsoft Windows Phone / Nokia Ask the Expert: The Nokia + Microsoft relationship brings a new level of elegance and beauty to the mobile world. It also opens the doors to amazing new possibilities for developers. Come satisfy your curiosity either about the Nokia beautiful devices or specific technology question. Come by our booth, we will have Microsoft and Nokia experts ready to answer your questions. Nokia experts Chassee Arrington, Microsoft Developer Marketing, Development Technology Specialist David Ballies, and Developer Evangelist Joel Reyes will be on hand from 2:00 PM to 3:35 PM.</td>
</tr>
<tr>
<td><strong>Accenture</strong></td>
<td>The explosive growth of mobile communications has created both tremendous opportunities and tremendous challenges for many organizations. To take advantage of these opportunities and to face these challenges, Accenture is focused on enabling its clients to achieve breakthrough growth across the rapidly changing mobile ecosystem. The Accenture Mobility Services group provides five mobility offerings, including consulting, software services (applications, software services), devices and platforms, managed services, and business integration services. These offerings are designed to help organizations embrace business to employee (B2E), business to consumer (B2C), business to business (B2B) and machine to machine (M2M) business opportunities. Accenture offers mobility and embedded software services across a wide range of industries and platforms, including Symbian, WinMo (Microsoft Windows® Mobile), Windows Phone, Android™, BlackBerry®, iPhone®, Java™, Linux, Meego™. Visit the Accenture booth to see these solutions in action and to learn how you can better meet your customer’s demands and seize the opportunities that mobility presents.</td>
</tr>
<tr>
<td><strong>Pega</strong></td>
<td>F5 The BIG-IP product family is a system of integrated application delivery services that work together on the same best-in-class hardware. From load balancing, SSL offload, and web acceleration to application security, access control, and much more, the BIG-IP system creates an agile infrastructure to ensure your applications are always fast, secure, and available.</td>
</tr>
<tr>
<td><strong>Citrix</strong></td>
<td>EMC Atmos: Big. Smart. Elastic. Flexible cloud storage platform that provides government workers and citizens with instant access to data from Windows, Linux and mobile devices.</td>
</tr>
<tr>
<td><strong>Enterprise Network Solutions, Inc.</strong></td>
<td>28 Taking Steps that Count Towards Building Mobility: Empowering mobility is not a cookie-cutter solution, nor is mobility achieved by merely adding apps. Building a vital IT infrastructure through Virtualization, Consolidation, and Migration Solutions, while integrating communication, security, and remote management, are steps that count towards building your mobility. ENS-Inc, in partnership with NextCloud and VMware, will help evaluate your business needs to arrive at the best mobility solution for YOUR organization. ENS-Inc empowers you to securely manage your IT infrastructure from anywhere, at any time, from a variety of mobile devices, while delivering maximum uptime of the crucial IT services your organization depends on and the mobility your constituency demands.</td>
</tr>
<tr>
<td><strong>Good Technology, Inc.</strong></td>
<td>Good for Enterprise™ is a suite of powerful mobile device management tools that brings military-grade security, end-to-end data loss prevention, and collaboration features to today's most popular smartphones and tablets — without compromising IT control. The suite secures enterprise email, contacts, calendar, and intranet functions on your employees' iPhones, iPads, and Android-enabled devices. An award-winning solution, Good for Enterprise provides more than 4,000 enterprise customers with the strictest level of government compliance, mobile security, and remote device management—bringing Microsoft Outlook or Lotus Notes messaging to today's hottest mobile devices. Good for Government The highest level of security for enterprise-class mobile email and personal information management for Microsoft Exchange Good for Government brings security, visibility, and manageability to mobile deployments used for critical communications with constituents, vendors, and other agencies. Users benefit from enterprise-class messaging and secure access to behind-the-firewall data and applications, while IT can secure and manage its mobile deployment from a simple Web-based console. Good for Government includes Good Mobile Control, Good Mobile Messaging, and Good Mobile Access. Good Mobile Messaging S/MIME is available for agencies that require the highest level of end-to-end security.</td>
</tr>
</tbody>
</table>
California Employment Development Department: ACES (Accounting and Compliance Enterprise System) - ACES (Accounting and Compliance Enterprise System) is a Modern Integrated Tax System for the collection, processing, and accounting of payroll taxes. Implementation of ACES is classified as a huge achievement and has replaced EDD’s 26 year old Tax Accounting System, a legacy COBOL-based mainframe system that was increasingly unsupportable. The ACES solution is a Commercial Off-the-shelf (COTS) solution that is highly configurable and, with continual version upgrades, is designed to never become obsolete. The following are among the benefits provided by the system: Improves Tax Branch business processes, Provides customers with electronic payment options, Provides timely account payment history information, Performs quarterly reconciliation of payments and taxes, Supports the collection of DIR (Department of Industrial Relations) receivables, Increases collection revenue. Through the September 2011, the system has exceeded expectations and has generated over $117 million in additional revenue. ACES was procured under a benefit-based contract whereby the contractor is paid only from additional revenue generated by the system—this is revenue that exceeds historic baseline collections—and only after all State project costs are paid. ACES Application is built using.net technology and SQL Database, the system is hosted on 25 physical servers and 80 virtual servers operating in 4 main environments. The system includes a large data warehouse consisting of approximately 3.4 billion records. The ACES solution also includes an internet application, enabling employers and tax professionals to file tax forms, make payments, and to access and maintain their employer account information. The number of on-line users has grown steadily and now totals approximately 106,000.

Electronic Benefits Payments - The Employment Development Department (EDD), in partnership with Bank of America, implemented technology in 2011 that is a new and more efficient way to deliver payments for Unemployment Insurance (UI), California State Disability Insurance (DI) and Paid Family Leave (PFL) through the issuance of the EDD Debit Card. The lag time between when the payment is authorized and when the payments are received is significantly reduced because Electronic Benefits Payments (EBP) allows immediate access to the funds deposited to the claimant’s EDD Debit Card. Claimants have immediate access to the funds and can monitor their account online through the Bank of America website to confirm when funds are available. Claimants also receive the advantage of being able to manage their account, monitor transactions and establish direct deposit transfers through a dedicated website for California EDD claimants established by Bank of America. If the claimant has any questions, he or she can view the account through the website or can contact the Bank of America call center which is available 24 hours a day, 7 days a week for support. This partnership in technology results in faster payments, easier funds management and continuous support for the millions of Californians relying on benefits processed through the EDD. In turn, the EBP effort allows the EDD to provide a 21st century approach to payment processing.

EDD Web Cert - The Employment Development Department (EDD) has implemented EDD Web-Cert, a web-based technology that allows most Californians to submit bi-weekly claim forms for Unemployment Insurance (UI) benefits via the EDD website. Once claimants have a valid claim for UI benefits, most claimants can certify online. No more filling out papers and mailing them back to the EDD. Through built-in edits, the online form eliminates many common fill-in errors and it processes the responses electronically resulting in faster payment of benefits. In addition, the claimants receive a confirmation number that allows them to check the status of a certification submitted on the EDD website to find out its status reducing the overall volume of calls to the EDD every month. The EDD Web-Cert provides Californians with an easier method to submit bi-weekly to claims forms; is accessible 24 hours a day, 7 days a week; and takes advantage of technologies that allow the EDD to modernize unemployment insurance claims processing.

CA Dept of Fish and Game : Marine Region Mobile Web Application
The Marine Region Mobile Web Application allows the public access to marine-related information, including Marine Protected Areas MPAs, using internet-enabled mobile devices. MPAs were created pursuant to the Marine Life Protection Act (MLPA), which was designed to better conserve marine resources for their long-term sustainability while also enhancing outdoor recreation and ocean research opportunities along the coast. Using the application, members of the public (anglers, divers and other ocean users) can now find and track their current location on the marine protected area map, locate the closest MPA(s) and determine whether or not the user is currently located within an MPA. Users can also locate any MPA for the millions of Californians relying on benefits processed through the EDD. In turn, the EBP effort allows the EDD to provide a 21st century approach to payment processing.

CA Dept of Water Resources : DAM Safety CARS
Dam Safety CARS is a comprehensive business solution that includes a Web Application, GIS Functionality and a Mobile Application. The Dam Safety CARS Mobile solution allows for DAM Safety Staff to quickly and accurately collect instrumentation data while out in the field. It leverages GPS capabilities to find instrumentation, but also collects that same information as an audit log to verify where and at what time the inspection of the instrument was conducted. The mobile application also pulls in images of instruments to display while out in the field. Additional capabilities include the ability to use the camera functionality to take pictures of existing instrument conditions, synchronized images and respective data are automatically sent up to the Dam Safety CARS database and available for all users. This mobile application reduces the major activities time for the critical collection of field data by 50% and improves the data integrity of collected data.

California State Water Resources Control Board : Creek Watch
Creek Watch is an application that enables people to help monitor the health of their local watershed. Whenever passing by a waterway they can spend a few seconds using the Creek Watch application to snap a picture and report how much water and trash is seen. Creek Watch aggregates the data and shares it to help watershed groups and agencies track pollution and manage water resources. A map on the Creek Watch Website displays data that's already been contributed. Data is also accessible in table form. The application is now available in the iTunes App Store.

California Technology Agency (CTA)
California State Template - Mobile: Accessing California State resources from your iPhone, Android or BlackBerry has never been easier. Adopt the newly redesigned California State mobile-web template and allow automatic mobile device detection and direction to your mobile website to enable convenient access to resources such as traffic information, state parks, hospitals, etc. from any location.

California State Template – Tablet: Get fast delivery of highly relevant content and optimal performance on your Tablet when you need it. The California State Template has been enhanced. As part of this enhancement we will be providing more "live" user driven and location aware content to our mobile visitors via the Portal and individual State websites.
<table>
<thead>
<tr>
<th></th>
<th>Public Sector—Government Mobile Solution Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>106</strong></td>
<td>California Department of Health Care Services: Mobile computing with automated workflow applications</td>
</tr>
<tr>
<td>The solution demonstrates how the Department of Health care services can remotely connect to the Request for Personnel Action (RPA) application residing on our Business Workflow Automation System intranet web site. The demonstration will utilize an iPad running the Zen Desktop solution through the new Citrix Framework.</td>
<td></td>
</tr>
<tr>
<td><strong>107</strong></td>
<td>Marin County: EJUS (Electronic Justice System) - EJUS provides an integrated view into justice information for Marin justice departments as well as other Marin justice partners. The departments include the Sherriff, District Attorney, Probation, and Public Defender. Outside of the County departments, the application is also used by Marin Superior Court, all law enforcement agencies in the county, CHP, San Quentin, DOJ, etc. Marin Justice integration started 20 years ago with our applications on the mainframe. Then over time, it evolved into separate systems specific to the various justice departments. EJUS gives access to all these sources of information in an integrated view and provides appropriate security for data access. EJUS is a search mechanism for criminal data by person, case, address, calendar, DA subpoena, or booking information. It provides case information on DA cases, Court cases, Court minutes, and Probation cases. It is a web application capable of running on mobile devices such as the iPad or iPhone. We've begun this as an exercise to explore the usability of this application running in a mobile format.</td>
</tr>
<tr>
<td><strong>108</strong></td>
<td>California Board of Equalization: Mobile Payment Services and Account Maintenance</td>
</tr>
<tr>
<td>Taxpayers will be able to utilize a generic mobile site, an iPhone App, or an Android app to make payments to the BOE as well as maintain their business and eClient accounts. This hooks directly into the current Web framework. These are being built using PhoneGap (<a href="http://phonegap.com/">http://phonegap.com/</a>), jQuery Mobile (<a href="http://jquerymobile.com/">http://jquerymobile.com/</a>), and jQuery (<a href="http://jquery.com/">http://jquery.com/</a>) and will be ready to demo for this forum. We also have an iPhone app that was built over a year ago that allows taxpayers to Find a District Office, Validate an Account number, and Find Sales Tax Rates.</td>
<td></td>
</tr>
<tr>
<td><strong>109</strong></td>
<td>City of Fresno Information Services Department: ShapeFresno</td>
</tr>
<tr>
<td>A GIS based application that allows for 3D modeling and &quot;what if&quot; type scenarios for the City of Fresno area. Application contains various GIS layers including: bike lanes, bus stops, bus routes, high speed rail alignment options, city limits, council districts, downtown neighborhoods, enterprise zones, and zoning. Application allows for users to submit their own models; including adding their own KML and KMZs that they have created. Developers would be able to submit their proposed plans and load into ShapeFresno to get an accurate look and feel of their development. Application utilizes Google earth and Google SketchUp technology. Application was created in house by City of Fresno staff with open source toolset with no software licensing costs. We will be working with local youth groups interested in technology to partner with Developers assisting them in submitting 3D proposed development plans.</td>
<td></td>
</tr>
<tr>
<td><strong>110</strong></td>
<td>The kNOw Youth Media - Fresno: Fresno BusTracker</td>
</tr>
<tr>
<td>A web based application that allows the Fresno community to report and track incidents on the Fresno bus system. The data collected from this application will inform our City on ways the bus system can improve. Application categorizes incidents and reports them geographically utilizing Google maps. Incidents can be filtered based on beginning and end dates. Application provides alerts via e-mail and RSS feeds. In partnership with the City of Fresno, plans are under way for phase two of the application to make it a mobile app with real-time bus locator and tracking. Application was created as a project for the kNOw Youth Media, a youth-serving organization whose mission is to equip young people with media skills to tell their stories and the stories of their community.</td>
<td></td>
</tr>
<tr>
<td><strong>111</strong></td>
<td>California Technology Assistance Project (CTAP): Mobile Applications &amp; Devices in Education</td>
</tr>
<tr>
<td>Schools throughout California are recognizing the need to integrate technology into the curriculum and prepare students for the 21st century workforce. Come check out a few ways mobile applications and devices are being used in our schools.</td>
<td></td>
</tr>
<tr>
<td><strong>112</strong></td>
<td>CA Office of Technology Services—OTech</td>
</tr>
<tr>
<td><strong>OTech Server Based Computing Service (SBCS)</strong> - Experience the same full functionality from all your applications whether you’re at the office, remote location or on a mobile device. SBCS provides the hosting, management and maintenance of customer applications on centralized server farms located at OTech. Customers can access these centralized applications from any location using two-factor authentication and a web browser. This service offers an enterprise approach to centralized and standardized end-user application management. It also provides customers a cost-effective solution to maintaining a common set of desktop tools.</td>
<td></td>
</tr>
<tr>
<td><strong>Secure File Transfer</strong> - Today's business environment has become extremely fragmented and specialized, with virtually every large organization exchanging sensitive, business critical data. Now, more than ever before, organizations require a secure and reliable data exchange solution. OTech’s SFT solution is a statewide shared service which provides a complete, secure, fully regulatory compliant, enterprise integration and consolidation solution for moving files and managing transfers from any Internet-connected client, private IP network or OTech-hosted server to any other server or end user.</td>
<td></td>
</tr>
<tr>
<td><strong>eLearning Solution / Training Solutions:</strong> Learn on any device, anywhere, at anytime. OTech’s eLearning solution offers government entities an alternative to costly instructor led training with its web based training solution. Obtain quality education through online courses and resources while maintaining the freedom and flexibility you need in today's ever changing world.</td>
<td></td>
</tr>
</tbody>
</table>
Public Sector—Government Mobile Solution Descriptions

**California State Parks : OHMVR Injury App**
The Department of Park and Recreation’s Off-Highway Motor Vehicle Recreation (OHMVR) Division currently captures data relating to park visitor injuries using card-based Scantron technology. The "bubble" cards are filled out by State Park Rangers in the field by hand, collected, and then scanned into a database. The current system is time consuming and inefficient and does not collect data on the location of the injury scene. In addition, machine-readable scantron cards are often subject to error. DPR’s OHMVR Division is partnering with T-Mobile and Sytech to replace the existing Scantron-based process with a new tablet-based solution. Streamlining this process by using tablet computers will not only be more efficient, but it will also provide OHMVR with the important ability to track data on the location of accidents through the real-time capture of the GPS coordinates of an injury scene.

**California State Parks Foundation and EveryTrail : CalParks Mobile Apps**
The CalParks mobile apps, available for iPhone and Android, mark an exciting new opportunity for visitors who want to explore California’s many parks while also addressing some long-held frustrations with the traditional sources of information about our California State Parks. While there is no shortage of park information available in print or online, it can be difficult for visitors to take that information along with them without cumbersome workarounds such as printing, emailing web pages, and lugging paperwork. In contrast, this new app by the California State Parks Foundation in partnership with California State Parks and EveryTrail offers visitors a detailed, media-rich, interactive, and location-aware experience, complete with Guides to over 45 parks. It is light-weight and always up-to-date with the latest park information.

**California Department of Transportation (CalTrans)**
Caltrans Quickmap application displays a map of the user’s location with traffic speed, CHP incidents, lane closures, changeable message signs, chain controls and traffic cameras. Users can easily toggle the options they want displayed using a touch menu. The application will remember those preferences. When users touch one of the traffic data icons on the map, an infowindow will open showing a camera image or more detail about the closure, sign, incident or chain control at that location. Maintenance Service Request enables the public to report problems and submit requests for maintenance service on California freeways and highways. The application allows users to indicate the problem type, describe the problem, locate where the problem is on a map and add a camera image of the situation to their report. Users can also track the status of their reports either within the application or by email updates.

**California Department of Motor Vehicles (CA DMV) : Mobile Applications and Alternative Service Methods**
Make an appointment: http://www.dmv.ca.gov/foa/welcome.do?localeName=en
Virtual Hold: http://www.youtube.com/watch?v=VVtFpszVY68, Self Service Terminals: http://www.youtube.com/watch?v=FUssdwd3f-k
Android Application: http://www.youtube.com/watch?v=qaWTT4TDz1I

**CA Dept of Veterans Affairs : CalVet Mobile App**
Veterans and their families now have a new smart phone tool to help them connect with their benefits and find services that will help them successfully transition from military to civilian life. The California Department of Veterans Affairs (CalVet) has released mobile applications (apps) for California veterans and their families. These apps provide any-where, any-time access to information about employment, education, housing, health and other benefits and services available to California veterans. The apps, available for both Android and iPhone devices, detail specific veteran benefits, including eligibility, providers, hours of operation, and contact information. Using GPS technology, the apps provide maps and driving directions to the nearest County Veterans Service Office, U.S. Department of Veterans Affairs health facility and clinics, and other facilities and organizations that offer services to veterans. Lastly, these mobile apps are connected to our Veterans database so if Veterans require additional services, they complete the mobile application online form and it’s programmatically sent to the targeted business area for action.

**California Franchise Tax Board : MyFTB Account**
MyFTB Account provides California taxpayers access to more account information online and additional online self-service tools. In MyFTB Account: Individual taxpayers can view their payment history and account balance and update their contact information. Business taxpayers can view their estimated tax payments and make payments online. Authorized tax representative can view estimated tax payments for business and individual clients and payment history and account balance information for individual clients.

**University Enterprises, Inc. : Student Works and Jobs Fair**
Today’s student population represents an important segment of tomorrow’s work force. A student program can be your most effective way to meet the needs of government agencies, counties, cities and corporations providing access to student expertise. Experiences gained in the workplace combine with classroom education to create a more effective well rounded employee. University Enterprises, Inc. can help find you the best and the brightest.
Thank you to the Government Mobility 2012 Advisory Board, for your time and dedication to this event!

Aaron Lee, Team Lead for State Of California, Gartner, Inc.
Amy Tong, Chief Technology Officer, CA Board of Equalization
Ann Barsotti, Chief Information Officer, California Department of Transportation
Bernard C. Soriano, Deputy Director and Chief Information Officer, CA DMV
Bill Cody, Enterprise Account Director for State of California, Hewlett Packard
Brenda Beranek, Business Development Director, Accenture
Mike Christensen, Good Technology
Brian Jones, Senior Account Executive, Unisys Corporation
Bryon Horn, State Board President, Municipal Information's Systems Association of California (MISAC)
Carlos Ramos, Secretary, State of California / California Technology Agency
Carolyn T. Hogg, Chief Information Officer, City of Fresno
Chad Hodges, Vice President, Enterprise Networking Solutions, Inc. (ENS-Inc)
Chris Cruz, CIO, CA Department of Health Care Services
Christie Borchin, AIO, California Department of Veterans Affairs (CalVet)
Chuck Lott, Western Region Sales Director, EMC
Craig Russell, Senior Account Executive, Microsoft
David Hill, Chief Information Officer, County of Marin
Deborah Hafford, Manager State and Local Government, Google
Ed Mosbaugh, Executive Director, AT&T
Fernando Gaudy, SLED Regional Manager, Infoblox, Inc.
Greg Kiefer, Managing Director, Kiefer Consulting, Inc.
Jack Plating, Director, Motorola
Jeff Funk, Chief Information Officer, California Department of Fish and Game
Joseph A. Panora, Director, Enterprise Information Services, CA Department of Corrections and Rehabilitation (CDCR)
Joseph Sogge, Director, Entisys Solutions
Keith Tresh, Director and California Information Security Officer, CA Office of Information Security / CTA
Leslie Ross, Enterprise Account Executive, Trend Micro
Robert Casserly, VP of Enterprise Development, Code 42 Software
Robert Meza, California Technology Agency (CTA)
Sergio Gutierrez, Agency Information Officer, CalEPA
Tim Garza, Agency Information Officer, California Natural Resources Agency
Tim Taylor, Manager, CalPERS
With Gratitude to our Sponsors...

...and to the Public Sector Agencies