



FOR IMMEDIATE RELEASE

## Central Arizona Project Selects MetaPass as Single-Sign-On Solution

*Arizona Agency Increases Security and Productivity  
with MetaPass' Patented Technology*

**Sunnyvale, California – February 3rd, 2009** – MetaPass, Inc. today announced the integration and deployment of its revolutionary, virtualization-based, universal single sign-on (SSO) solution at Central Arizona Project (CAP). After thorough evaluation of SSO solutions, CAP picked MetaPass for its technological superiority and ease of use and integration. The access to all of the organization's applications has now been consolidated, delivering a true 100% single sign-on experience to the agency's employees.

"We have looked at SSO solutions but those were overly complicated to use and didn't integrate with many of our systems," said Phil Cook, IT Applications & Systems Supervisor at CAP. "MetaPass, on the other hand, integrated quickly and effortlessly with all of our target systems, even the most complex ones"

MetaPass Universal SSO is the next generation Enterprise Single-Sign-On and is completely non-invasive. In addition to integrating universally with any and all target applications, it also connects without any infrastructure change to any LDAP directory, any SPML-compliant provisioning system, and virtually any strong authentication device such as smart cards, biometrics, and more.

### **About MetaPass, Inc.**

Headquartered in the heart of Silicon Valley, California, MetaPass provides the industry's only universal identity and access management software that does not require scripting or programming for total customer integration. Enterprises and governments around the world benefit from MetaPass patented technologies to control and simplify access to their digital assets, strengthen security, and comply with regulations.

1230 Oakmead Parkway, Suite 306  
Sunnyvale, CA 94085  
+1-408-907-3991  
<http://www.metapass.com>

### **About CAP**

Central Arizona Project is designed to bring about 1.5 million acre-feet of Colorado River water per year to Pima, Pinal and Maricopa counties. CAP carries water from Lake Havasu near Parker to the southern boundary of the San Xavier Indian Reservation southwest of Tucson. It is a 336-mile long system of aqueducts, tunnels, pumping plants and pipelines and is the largest single resource of renewable water supplies in the state of Arizona.

23636 N 7th Street  
Phoenix, AZ 85024  
+1-623.869.2333  
<http://www.cap-az.com/>