

Contacts: Jordan Fischler
ALLISON & PARTNERS
212-302-5460 x7
Jordan@allisonpr.com

Leanne Pawluk
Cryptolex Trust Systems
301-769-1653
leanne.pawluk@Cryptolex.com

For Immediate Release

**COMMAND LABS AND CRYPTOLEX PARTNER TO CREATE NEXT-GENERATION
SECURE SIGNATURE PLATFORM**

***IPv6 Enhancements Will Allow for Easier Deployment, Increased Connectivity and Lower
Costs to Government and Commercial Users***

HERNDON, VA, January 30, 2007 – In preparation for the federal government’s 2008 IPv6 deadline, Command Labs, the research and development arm of Command Information (www.CommandInformation.com), the largest IPv6 solutions provider in America, today announced a development deal with Cryptolex Trust Systems, a developer of identity and trust solutions designed to protect people, property and systems.

The project will create a next-generation Internet-ready version of Mobio®, Cryptolex’s handheld authentication solution that replaces all other access devices including passwords, tokens, access cards and PINs. Mobio is one universal ID designed to access all points in an organization creating simplicity, efficiency and security. It leverages best-of-breed authentication technologies including biometrics and cryptography to convert individual fingerprints into dynamic numbers that can be securely transmitted over any network.

“Command Labs was built to meet 2008 IPv6 government standards and allows our customers to build, test and evaluate next-generation Internet solutions today,” said Dave Green, vice president of Command Labs. “Teaming with Cryptolex, we will IPv6-enable Mobio’s existing technology making it widely compatible and accessible for corporate and government use today, and in the future.”

“The cryptographic strength of Cryptolex Mobio technology allows for secure validation and exchange of identities between separate networks unlike typical authentication technologies that are not optimized for an ad hoc environment,” said Clovis Najm, chief executive officer and founder of Cryptolex. “Command Labs’ leading research facility and development team makes them the partner of choice for IPv6-enabling our Mobio solution to offer secure ad hoc authentication to our corporate and government customers.”

The IPv6-ready Mobio will be designed for Cryptolex’s existing corporate and government clients, including US Naval Air Systems Command (NAVAIR) and Concurrent Technologies Corporation (CTC). Project development will take place in Command Labs’ IPv6-enabled Internet environment.

About Command Information

Command Information (www.CommandInformation.com) is the largest IPv6 Solutions provider in America, offering strategic and tactical solutions for Fortune 1000 companies and government organizations seeking to move to the fast-emerging new version of Internet protocol. The Herndon, VA-based company provides application development, information assurance (security), network architecture and operations, transformational technologies, and business consulting services. Its newly opened technology center features an interactive training center and “state of 2008” IPv6-enabled research and development lab.

About Cryptolex Trust Systems

Founded in August 2003, Cryptolex Trust Systems is a leading developer of identity and trust solutions to protect people, property and organizations. The company's flagship product, Cryptolex Universal ID System (u.ID™), combines biometrics and cryptography to offer a new solution to build trust in today's digital environment and enable secure access, communications and transactions across organizations. The u.ID System is powered by Mobio, a unique handheld authentication technology designed to replace all other access devices including passwords, access cards, tokens and PINs. Cryptolex Trust Systems is headquartered in Owings, Maryland. For more information, please visit www.cryptolex.com.

#