PRESS CONTACT: Belinda Banks S&S Public Relations 908-685-2300 belinda@sspr.com

SIBER SYSTEMS' PASS2GO TO BE AVAILABLE ON U3 PLATFORM FOR USE WITH ALL U3 POWERED USB SMART DRIVES

Pass2Go Enables Users to Securely Manage and Carry Passwords And Digital Identities Anywhere with One-Click Login

U3 GLOBAL DEVELOPER SUMMIT, SAN JOSE, Calif., June 8, 2005 — Siber Systems, Inc., a leading productivity software provider, announced today it has shifted the power of computer password and digital identity storage/management to a truly portable, increasingly popular, platform — U3 powered USB smart drives.

Through its new and incredibly small (2MB) software application Pass2GoTM, Siber Systems gives road warriors—or for that matter, anyone who wishes to keep their passwords, identities, banking and credit card information off computer hard drives—a new portable data management alternative. As manageable as a car key, Pass2Go also features one-click login to Web sites and easy access to contacts, bookmarks, and encrypted text notes.

Beginning this fall, consumers can simply load Pass2Go onto any U3 smart drive, plug it into a USB port, and automatically log into online accounts, fill in online forms as needed, or access an address book. Personal information never appears on the host PC, but stays strictly on the U3 smart drive. Once the drive is removed, all traces of Pass2Go are removed from the PC.

"An increasing number of people are carrying USB drives on personal key rings for data storage purposes," said Andrew Finkle, vice president of marketing for Siber Systems. "Now when a consumer uses a U3 powered USB smart drive, they will also have the ability to utilize our Pass2Go software for convenient logins, form filling, and overall data management."

"Pass2Go packs strong password protection, portability and automation capabilities into a tiny size," said U3 Chief Technology Officer Gideon Shaanan. "U3 is pleased to have them on board as our partner on the U3 smart drive computing platform."

Pass2Go can confidently be used at Internet cafes, libraries, convention halls, airports, universities, or even at work—anywhere people on-the-go have a computer with a USB port. As a next-generation product, Pass2Go changes the way people store, protect, and access private digital information.

Fully Featured Product

Pass2Go is based on RoboForm, Siber Systems' award-winning password management and form-filling tool that automates the process of logging onto online accounts and filling online registration and checkout forms. RoboForm has been named CNET Download.com's "Best Software of the Year," and was recently awarded PC Magazine's prestigious "Editors Choice" award.

When an online registration or checkout form is encountered, a Pass2Go user can click his or her name on the browser toolbar to completely fill the form with his or her personal data. If a login site is encountered, the user can click their stored "passcard" and Pass2Go will automatically perform the entire sequence of actions required to login to an online account: navigate to login form, fill form, click Submit button.

All stored information is protected using 3-DES, a powerful encryption standard. To maintain complete security, Pass2Go requires the user to enter a master password to activate the program.

Pass2Go keeps information organized through folders that allow passwords and identities (e.g., address/phone and other personal information) to be stored according to the users' preferred filing system.

About Siber Systems

Founded in 1995, Siber Systems creates and markets a wide range of software to both professional programmers and the general public. Its best-known product, RoboForm, a unique password and identity organizer for PCs and mobile devices, has over a million active users worldwide. The firm also licenses various data parsing, compilation, and transformation products to major technology companies. Headquartered in Fairfax, Virginia, Siber Systems is privately held. For more information visit www.siber.com or www.roboform.com.

###

U3 is a trademark of U3 LLC. All other brand and product names are or may be trademarks of, and are used to identify products or services of, their respective owners.