

SIBER SYSTEMS DEBUTS ROBOFORM ONLINE FOR CONVENIENT INTERNET ACCESS OF SECURELY STORED PASSWORDS AND IDENTITIES

*New In the Cloud Service Provides Most Complete Password Management Solution Available,
Automatically Keeping Passwords Safe and in Sync Between Multiple PCs*

FAIRFAX, VA — (August 4th, 2009) — Siber Systems, Inc., a company dedicated to providing world-class computing productivity software for enterprises and individuals, today announced the debut of RoboForm Online, the first Web-based addition to the RoboForm family of award-winning [password management](#) products. RoboForm Online allows users to maintain their entire complement of passwords, logins, and identities on both their computer and in a secure online “vault” that is now accessible from any computer, anywhere in the world.

RoboForm Online further extends the power of RoboForm, the most comprehensive, secure and widely used one-click form-fill and password management solution on the market today. In addition to other advantages, RoboForm Online provides three distinct benefits to users:

- Keeps passwords and other information in sync between multiple computers
- Ensures there is always a backup copy of passwords and identity information
- Allows data owner access to that information from any computer, anywhere in the world

“With users running more applications and storing more information in the cloud, strong passwords and the security to protect those passwords is more critical than ever before,” said Bill Carey, Siber Systems VP of Marketing. “RoboForm Online is a breakthrough that balances convenience and accessibility with the tightest possible personal data protection.”

“By combining RoboForm and RoboForm Online, we have created a password management solution that is head and shoulders above any other available option,” added Carey. “Server-only solutions are limited by server availability and latency issues, while software only solutions don’t offer online flexibility.”

About RoboForm Online

RoboForm stores login credentials, including usernames, passwords and login URLs, in encrypted files called Passcards. Each time the user requires access to his or her personal passwords or logins, RoboForm automatically retrieves the appropriate Passcard data, allowing the user to effortlessly access their online accounts—all while protecting the data from theft or loss.

RoboForm Online ensures data security while making users’ critical login information and personal data instantly accessible whenever they need it from any browser anywhere in the world. With this new in-the-cloud service, Siber Systems offers a complete password management solution to fit any user’s needs.

Available in over 30 languages, RoboForm has millions of active users worldwide and has been acclaimed by Bloomberg, PC World, Computer Shopper and CNET, among many others.

Global Availability

With RoboForm Online, users can now access and manage their passwords and other essential information from any computer, simply by logging into their online account. Passwords are automatically kept in sync between multiple computers such as home and office PCs, or between PCs and notebooks or netbooks. What’s more, since a person’s Passcards are kept in multiple locations (for

example, each client computer as well as the RoboForm Online server), the user never needs to worry about losing their passwords again.

When a user adds, deletes or otherwise changes his or her Passcards, the updates are automatically synchronized in all locations where RoboForm is installed, as well as on the RoboForm Online server. Synchronization automatically occurs whenever RoboForm updates or saves a file, when the person's Master Password is entered, or when a user requests a sync of RoboForm data.

World-Class Safeguards

State-of-the-art security is at the very heart of RoboForm Online. All Passcards and other stored information is protected using military grade AES encryption, with a key derived from the person's Master Password. No Master Passwords are stored anywhere on RoboForm servers, ensuring that the user—and only the user—has access to, or knowledge of, the Master Password itself.

To transfer personal information over the Internet, RoboForm Online employs Secure Sockets Layer (SSL), a cryptographic protocol used by many of the world's leading credit card companies. An SSL connection is established each time data is transferred between the user's computer and the RoboForm Online server, protecting the encrypted data through a private, impenetrable pipeline.

Adding to RoboForm Online's peace-of-mind is the protection afforded to the service's infrastructure. Servers are hosted at a highly secure facility with redundant power and connection systems. Backup equipment, firewalls and other safeguards ensure a minimal guaranteed quality of availability of 99.99%.

Free for RoboForm Users

RoboForm Online is now available for free to all RoboForm users. To learn more or to sign up, log on to <https://online.roboform.com/>.

About Siber Systems:

Founded in 1995, Siber Systems creates and markets software products to consumers and businesses around the world. Our software is highly acclaimed and has received numerous awards including PC Magazine Editor's Choice, CNET's Best Software of the Year, and PC World's "25 Products We Can't Live Without." The company's flagship products, RoboForm and GoodSync, are used by millions of people worldwide, with registered customers in over 100 countries. GoodSync, an easy and reliable automatic file synchronization program, was released in 2006 and already enjoys favorable reviews from users and the press. RoboForm Enterprise has been solving password management problems quickly, easily and cost-effectively since 1999. RoboForm Enterprise reduces employee passwords to one secure, master password and provides an easy and cost-effective way to improve password security while making employees more productive and helping organizations to recognize immediate IT cost savings. As part of the company's strong commitment to customer satisfaction, its software comes with a risk-free trial. Headquartered in Fairfax, Virginia, Siber Systems is privately held.

#

PRESS CONTACT:

Belinda Banks
S&S Public Relations
(609) 750-9110
belinda@sspr.com