Siber Systems, Inc. Adds Three Security Tools to RoboForm Site

Password Generator, Strength Assessment Tool and Hacking Detector Help Users Fight Back Against Hackers, Keep Data Safe Online

Fairfax, VA – October 16, 2014 – Siber Systems, Inc., maker of RoboForm, the world's most popular password manager, today announced that the company has added three new tools to the RoboForm website to give users an edge against hackers. With a toolset that generates passwords, assesses password strength and detects whether your personal information has been subjected to hacking, users can easily improve their cyber security practices. The new tools are available now at www.roboform.com.

"According to news reports, hundreds of millions of user accounts and passwords have been compromised by hackers over the past year," said Bill Carey, Siber Systems VP of Marketing. "Many people aren't sure if they're at risk and don't know what to do to strengthen their online security. October is Cyber Security Awareness Month, so it's the perfect time to take stock of online account security, and our new tools help users accomplish this quickly and easily."

The new "Password Generator" tool allows users to create custom passwords in seconds by identifying desired variables, including the number of characters, use of capital and lowercase letters and symbols, all of which strengthen passwords. The "Password Strength" evaluator allows users to type in their existing password and instantly assess the security level. The "Have I Been Hacked?" tool lets users enter their email address to receive notification if their email, username, or full name has been compromised. The tool uses information from the https://haveibeenpwned.com/ site, which checks the email address against known data breaches, updated as incidents occur.

"The use of strong unique passwords is one of the most important security measures individual users can take to ensure their information remains safe online, and awareness of how existing accounts have been affected by security breaches is the key to making sound decisions about ongoing security," Carey noted. "These new tools make it simple for users to step up their cyber security practices and know where they stand with regard to known security breaches."

Carey recommends the use of strong passwords containing upper and lowercase letters, numbers and symbols and urges people to use a different password for each site and to change it every 30 to 60 days to thwart hackers. Many people choose a password management system like RoboForm to help them generate and manage passwords; with RoboForm, strong passwords are automatically generated for each site. Users only have to remember one Master Password. Find out more about RoboForm, the industry's top-rated password management tool – and use the new cyber security tools for free – by visiting www.roboform.com.

About Siber Systems

Founded in 1995, Siber Systems creates and markets software products for 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.