

Rapid Protect Enhances Its Rapid Tracker Family Safety and Security App with Advanced GeoFencing and Phone BackUp Features

The updated app includes a newly designed interface to set family groups and adds the ability to define advanced geo-fencing for automatic timed alerts. The new app includes many new features such as the ability to back up contents of the phone to the cloud-based servers.

Princeton, NJ ([PRWEB](#)) December 11, 2013 -- Rapid Protect, a leading developer of family safety, security and collaboration mobile apps, today released the new updated Rapid Tracker App. The company added several new features such as Geo-fencing, timed alerts, ability to define multiple family groups and phone content backup and restore.

Rapid Tracker is a feature-rich app that allows individuals and families to connect, track one another, chat, collaborate and share phone contents through a secure, centralized cloud based platform. Rapid Protect apps come with a web based dashboard allowing family members to monitor each other using a desktop or a laptop.

With the new release, Rapid Tracker becomes the only mobile app that integrates personal safety, collaboration, communication and phone safety features in a single app. Rapid Tracker has added full support for advanced geo-fencing from the mobile interface. For instance, a parent can define multiple locations. A parent will be automatically notified if a child reaches one of those locations. They can also enable or disable automatic notifications feature by specifying a particular day of the week or by specifying a particular time windows.

The collaboration features of Rapid Tracker app include a shared calendar, reminders, to do lists and family expense tracking. Users can maintain a shared or a private calendar. Similarly, the app provides both personal and shared spaces for families to share photos and important documents. Rapid Tracker also has a built-in chat feature. It allows family members to chat with one another without using their SMS quota. Now users can back up their phone contacts and call logs to the cloud based server.

Explaining the new features in the app, Dr. Brijesh Kumar, COO of Rapidsoft Systems, said, "We integrated many advanced features in the app after considering the needs of families. There is no other application in the market that is even close to what we have built. Our apps take care of all three: personal safety, family safety and the phone safety."

Rapid Tracker applications are available in all international markets on iPhone, Android, Blackberry and Non-smart feature phones. They work in all countries of the world. All Rapid Protect applications can be downloaded following the links at rapidprotect.com.

About Rapid Protect:

[Rapid Protect \(http://www.rapidprotect.com\)](http://www.rapidprotect.com), a division of Rapidsoft Systems, is based in Princeton, NJ, USA. It produces many mobile applications for family safety such as "Rapid Tracker," "Rapid Protect," "Driving Control," "Road Safe Driver," "Speed Control" etc.

About RapidSoft Systems, Inc.

[Rapidsoft Systems, Inc. \(http://www.rapidsoftsystems.com\)](http://www.rapidsoftsystems.com) is a leading Outsourced & Offshore Software



Product Development company with headquarter in the United States and product engineering centers in United States & India. It partners with technology companies and software-enabled businesses to help them bring quality software products to market through dedicated or on-demand offshore engineering teams. It has a subsidiary, Mobisoft Technologies (<http://www.mobisofttechnologies.com>) dedicated to mobile applications development located in Noida, India.

Rapidsoft Systems, Inc. has its main office in Princeton, NJ, USA, a US R&D Center in Mercerville NJ, and sales, support and development offices in Palo Alto, CA, USA, Dubai (UAE), and Noida (India).



Contact Information

Amy Rosewal

Rapidsoftsystems.com

<http://www.rapidprotect.com>

+1 (609) 439-4775

Online Web 2.0 Version

You can read the online version of this press release [here](#).