



Version 0.21.1

RapidSMS

Build scalable mobile services with Python

RapidSMS



ABOUT RAPIDSMS

RapidSMS is a free and open-source framework for rapidly building mobile services for scale. RapidSMS is built with [Python](#) and [Django](#) and is designed for building robust, highly customized mobile services with web-based dashboards. RapidSMS provides a flexible platform and modular components for large-scale data collection, managing complex workflows, and automating data analysis.



Are you an implementer?

Explore the [Project listings](#) to see what can be done with RapidSMS (or add your own project). To learn more about how to use RapidSMS in your work, read the '[How To RapidSMS](#)' implementation guide. If you need help developing your project, connect with experienced [RapidSMS programmers](#) that are available for hire. RapidSMS may not be the best solution for your project, so be sure to check out related solutions on the ecosystem page.



Are you a developer?

Explore the [Package listings](#) to see apps and libraries you can use in your RapidSMS project (or add your own packages). Check out the [documentation](#) to get started with RapidSMS. Learn how to build scalable mobile services by walking through the [tutorial](#). To get help with RapidSMS, connect with RapidSMS developers worldwide on the [mailing list](#) or in the [IRC room](#).

FEATURED PROJECT

U-report

U-report is a free, SMS-based system that allows young people to speak out on what's happening in communities across their country, and work together with other community leaders and policy makers for positive change. U-report conducts weekly SMS messages and polls to and from a growing community of U-reporters that are complimented with regular radio programs that will broadcast stories gathered by U-report as well as newspaper articles that will publish stories from the U-report community.

[Visit project page](#)

Rapid**SMS**

[About](#) [Help](#) [Download](#) [Documentation](#)

© Copyright 2013 - Site created by Cactus Group