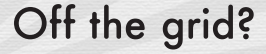
## White Paper

# Mobile Field Surveys







> Don't worry about your surveys!



Not all the world is connected... but you can be with SurveyPocket.

- > SurveyPocket collects survey data anywhere.
- > SurveyPocket collects surveys on the iPad even if you are not connected to the web!
- You can be sure that the surveys you collect are ready to be used when you get connected. With one tap they can be uploaded in an instant.
- > Don't go off the grid for your surveys without SurveyPocket!
- > With SurveyPocket you know that your surveys can be completed wherever your respondents are!

#### TO FIND OUT MORE VISIT SURVEYPOCKET.COM TODAY!

SurveyPocket a SurveyAnalytics Company.



SurveyPocket is available for the iPad, making it the most flexible "off the grid" survey app available. It's the ideal solution for companies who want to collect data where their customers are. It can be used in malls, in fields, in cars, on trains or buses — anywhere where your respondents might be, SurveyPocket can be there to help you get data.



"The enterprise capabilities of Survey Analytics coupled with the offline digital survey tools of SurveyPocket

are a winning combination for WomanCare Global. SurveyPocket will enable WomanCare Global to automate our research and data collection processes in the countries that we operate. By streamlining the data collection, reducing data inaccuracies and eliminating paperbased dependency, we will be able to increase the speed at which we can analyze information, thus allowing us to make faster decisions about how to improve the access and supply of women.s healthcare products around the world."

#### Alan Hart

Vice President of Global Marketing, WomanCare Global







### Mobile Field Surveys / iPad Surveys - The Next Frontier

The iPad is an amazing tool. It's lightweight, works on Wi-Fi and 3G and runs thousands of different apps. It's reinvented personal computing. Most importantly for us, it's a consumer tool with a consumer price tag. The App Store combined with the low cost will, I believe, turn the iPad into a massively efficient and cost-effective research tool for the field survey business.

Anyone who's been in the market research business knows about the exponential rise of online research and the decline of field and telephone surveys. Although you could argue that the face-to-face and telephone survey business is not declining in the strict sense, it's definitely not growing at nearly the same rate as online research.

The iPad changes the field survey business because it gives researchers direct access to the respondents in a way that was simply not possible with paper. Remember, the iPad is a connected device that consumers are very familiar with handling – or at least they are getting familiar at the rate of a million a month.

Field surveys are usually very expensive to run – you have to consider staff, location, data collection, data entry and report generation. Most companies turn to face-to-face surveys when they cannot find their target population easily online, or they are interested in tapping into the opinions at purchasing time. This idea of purchase intent at the mall is important, because research shows that the bulk of all purchasing decisions are made in store.

The iPad does not do anything for staff or location – you still have to hire folks to intercept people at the mall – but data collection, entry and reporting can now be done in real time. In the high-cost, low-margin business of field surveys this will be a game changer. Imagine going to your client and saying, "Not only can we deploy a survey in malls A, B and C simultaneously, we can enable complex branching, logic and quota controls in real-time and produce a live dashboard throughout the day as data is being collected." It's like going from paper to SPSS in 30 seconds.

The iPad may not be the first tablet device in the survey business, but earlier generations of handheld survey options were not cost-effective because they were targeting a very specific use case and business model. In the case of the iPad you can get the device for about \$500 then pay about \$30 to be connected to the 3G or Wi-Fi network. This sort of pricing is only possible if you're selling lots of them. Fortunately, Apple is selling millions. The App Store then allows other companies to create apps that are specific for a target market – there are a couple of different tool providers that have built apps on top of the iPad platform to collect data and synchronise it with a central repository in real time.





### Mobile Field Surveys / iPad Surveys - The Next Frontier

The obvious question to ask here is, how come other tablets and PDAs have not changed the paper survey business? The iPad has three distinct advantages that other PDAs and handheld solutions do not have:

Usability and familiarity - The ease with which you can start operating an iPad, thanks to Apple's incessant focus on usability and the consumer, has not been achieved by any other vendor. If you give an iPad to a consumer they can start operating it within a few minutes. Even my two-and-a-half year old daughter can start apps, scroll pages, navigate back home and shut the device down.

Battery life - No handheld computing device of similar weight or form has the battery life of an iPad.

The App Store - The iPhone/iPad development platform has attracted over a million developers to the platform. There is no other comparable mobile development platform - more developers and companies are writing code for the platform than for netbooks or PDAs. This will allow for massive innovation in the software that can be use for collecting data.

Finally, you can charge more for this service. I'm a big proponent of value-based pricing, which is the only way to avoid the curse of commoditisation. The connected nature of this type of data-collection gives you the ability to communicate with your field staff in real-time on the target audience and population that you are trying to reach. That's value worth paying for.

If you are thinking of conducting a field survey, it's worth considering the iPad as a cutting edge, cost-effective and, more importantly, efficient way to deliver your research study. Who wouldn't take real-time reports over two-week-old ones?



## **Enterprise Research Platform**

Why more organizations choose SurveyAnalytics.com

#### **Superior Technology**

The system has been designed from the ground up to accommodate the needs of anyone conducting online research. Our simple interface, cutting edge features, and competitive price have landed us in the top tier of web-based survey software providers. We truly believe that you will not find a better value on the web today.

#### **Reliability and Commitment**

Our absolute commitment is to the success of our clients. We recognize what our clients need to make their online research a success and we're 100% focused on creating solutions that meet and exceed these requirements.



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#### **Proven Track Record**

Thousands of clients worldwide have chosen our system to conduct their online research. Companies, both large and small have chosen us as their trusted partner for conducting online research.

#### Security

Our system adheres to the highest level of security standards on the internet. Data security and privacy are addressed at all levels starting with survey delivery all the way through protecting your survey results.

#### Support

Our customers have access to an expert team of developers who are responsible for ensuring 100% client success.