The earth is shifting beneath our feet. Smartphones, iPads, and tablets combined have surpassed PCs in number of units shipped annually. These highly portable devices, and the new technologies embedded in them, represent tectonic shifts in research possibilities. Despite the shock and rubble of tectonic upheaval, new opportunities are visible through the clouds of confusion.

New Possibilities

Before we get too excited, let’s keep in mind that the new possibilities are just that: new possibilities. These new devices and new technologies are not a magic panacea. You should not expect any miracles or a pot of gold at the end of the rainbow. However, if we apply the new possibilities wisely and use them in conjunction with tried-and-true research methods, these new capabilities just might help us identify new opportunities and devise creative solutions to a range of marketing problems.

So, what are some of these new mobile technologies brought forth by smartphones and tablets? While capabilities vary across the different types of devices, most contain the following features:

- **Web Access**—While not new, this is a universal smartphone and tablet feature, and it empowers many of the devices’ technical capabilities. Pictures, videos, and survey responses can be transmitted at almost any time and place.

- **Cameras**—Most smartphones, and many tablets, have cameras. Respondents can use these devices to take pictures and incorporate them into survey responses.

- **Video Cameras**—Most new smartphones have at least some video-recording capacity. Respondents can record videos of their offices, homes, or an activity or event, and make the recording a part of their answers to a survey. Video recordings can be used in mobile surveys, traditional online surveys, or in qualitative investigations.

- **GPS**—Many of the new smartphones and tablet computers have a GPS (Global Positioning System) feature. It is now possible to trace the geographic movements of an individual, or thousands of individuals, and plot their traffic patterns through shopping centers, neighborhoods, or cities. Also, surveys can be triggered at particular geographic points (a store, a billboard, etc.), or certain apps can allow a respondent to “check in” when entering a store or some
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other location. By marrying the GPS feature with databases of retail stores’ GPS coordinates, it’s possible to know which stores have been visited. Of course, respondent permission is essential for any type of GPS tracking.

Scanners—With scanning technology built into many of the new mobile devices, it is now possible for consumers to scan the barcodes of products they buy, the barcodes of products in the refrigerator or pantry, or even the barcodes of products while in retail stores. This provides more accurate data about product purchase and usage at the SKU level of detail, compared to traditional survey data.

QR Codes—These codes found in ads, brochures, or at the point of purchase can be “triggers” for surveys when scanned by smartphones.

Dictation—As a consumer visits an entertainment event, shops for a new car, or sees the eye doctor, she can easily record her feelings and observations by dictating to her smartphone or by calling an IVR (Interactive Voice Response) number. If it’s important to understand the sounds in an environment, then this smartphone feature allows the respondent to capture (to some degree) sounds in a retail store, a doctor’s office, or elsewhere.

Keyboards—Touchscreen keyboards make it possible for participants to type answers, so mobile surveys can include open-ended questions. (Generally, surveys should include no more than one or two open-ends, and the questions should be worded so that a participant’s 140-character response will adequately answer the question). The advent of voice-to-text conversion capabilities available in late-model smartphones provides another means of registering open-ended answers.

Near-Field Communication (NFC)—This system permits radio communication between a smartphone and some other device, merely by bringing the two close together. Radio communication between a smartphone and an unpowered NFC chip (a “tag”) is also possible. The potential applications of this technology are numerous. The most visible applications at present are smartphone payment systems (such as Google Wallet) that replace traditional credit card transactions.

Applications to Qualitative Research

Smartphones and tablets (to a lesser degree) are godsend to qualitative researchers. Participants in qualitative projects can respond “on the go” or while visiting particular stores or geographic locations. Participants can record and transmit voice, pictures, video, and sounds. With the ability to take pictures and record video and sounds, the smartphone makes ethnographic studies especially valuable. Respondents can orally record reactions “on the spot” and later transmit these recordings, or they can call into an IVR system.
to record reactions. Diaries can be maintained on respondents’ smartphones during an ethnographic project. Some common qualitative applications include:

- Motivational explorations
- Product usage explorations
- Shopping investigations
- Customer experience studies
- Event marketing projects

**Applications to Quantitative Research**

Mobile devices have displays and touchscreens that make simple surveys easy to answer “on the fly.” If it’s important to know what someone is thinking or feeling at a particular place or point in time, or while engaged in a specific activity, mobile devices provide the means of immediate measurement. Decision Analyst’s online panels in the U.S., for example, provide access to roughly 500,000 smartphone users who can be recruited for mobile surveys.

The traditional online survey, if concise and simple in design, works perfectly well on smartphones (and tablets). Mobile surveys and traditional online surveys can be mixed and overlapped, depending on the target market, to achieve more representative sampling. The following are some examples of the range of studies that can be conducted via mobile devices:

- **Usage Diaries**—Since smartphones are typically carried everywhere at all times, they can become a constant diary where products that are purchased and consumed can be recorded “at the moment” (and barcodes can be scanned). This yields extremely accurate usage data, compared to reliance on respondent memory after the fact.

- **Traffic Patterns**—GPS allows tracking of respondents’ whereabouts and movements through a city, a park, a zoo, or a shopping center. This is useful in site location analyses, traffic flow analyses, and media selection.

- **Surveys Triggered by GPS**—For example, the impact of outdoor advertising might be measured by triggering a mobile survey after respondents pass by a billboard. Surveys about a shopping experience could be triggered as respondents leave a retail store.

- **Brand-Share Data**—A sample of smartphone users could be recruited to scan the barcodes of all grocery products purchased within a given time period, scan the barcodes of all food and drinks purchased at convenience stores, or to scan the brands in one’s refrigerator, and so on. This provides highly accurate brand-share or brand-inventory data.

- **Out-of-Stock Analyses**—A thousand randomly recruited smartphone users could photograph the peanut butter displays in their supermarkets. These photos could be
analyzed, and out-of-stock levels could be measured by type and location of stores.

- **Management Alerts**—Smartphones and tablets (and PCs and netbooks) can be programmed so that customer-service issues identified by satisfaction surveys are automatically emailed to appropriate store managers or supervisors for remedial actions.

- **Young and Not-So-Young Audiences**—It’s true that mobile-device usage skews towards younger consumers, but statistics indicate a substantial growth in the use of smartphones and tablets by all age groups. In some countries, consumers access the web through smartphones and tablets as often as nonmobile devices. Surveys accessed and completed via mobile devices are another way for researchers to connect with a broad range of consumers, not just teens and younger adults.

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**Mobile Analytics**

*For researchers, mobile software, smartphones, and tablets are merely data-collection devices. New data-collection methodologies rarely move us closer to either the truth or good decisions. Good decisions result from sound research design and insightful analyses of the resulting data.*

Like other data, mobile data must be studied in light of business imperatives, marketing objectives, the competitive environment, sampling limitations, and research design constraints. In the end, it’s all about thinking and analytics, so that mobile data can be translated into useful intelligence and sound strategic decisions.

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**About the Author**

Jerry W. Thomas is the President/CEO of Decision Analyst. The author may be reached by email at jthomas@decisionanalyst.com or by phone at 1-800-262-5974 or 1-817-640-6166.

Decision Analyst is a global marketing research and analytical consulting firm. The company specializes in advertising testing, strategy research, new products research, and advanced modeling for marketing-decision optimization.