

Smart Survey Management in Action



Cloud-based Survey App





RollaPoll for Windows is a cloud-based survey data collection and survey reporting app, available through subscription.

It is suitable for survey kiosks and survey tablets with Wi-Fi, running under Windows 10, 8, 7.



RollaPoll gives you the extra survey power you always wanted.

Efficiency and convenience at your finger tips.



RollaPoll for Windows excels through its efficient workflow that helps automate survey management for Wi-Fi connected survey kiosks and tablets.

Captured survey data are synchronized with RollaPoll's web portal. Where Wi-Fi is temporarily not available, survey data collection can work offline.

Users can monitor the survey data collection progress, and view survey results and charts in real-time. Insightful, ready-to-use reports, as well as a range of data management tools, e.g. a variety of data filters and cross tabulations make reporting a breeze. Raw data can be exported.

RollaPoll for Windows is equally well suited for self-administered and interviewer assisted surveys. It is fully compatible with other members of the Digivey survey software family.

Measure customer experience efficiently

RollaPoll makes your survey devices work for you harder.



Looking to cut down on workload, time, and costs associated with on-site customer surveys?

RollaPoll reduces the workload with self-service touch screen kiosk surveys and tablet surveys to the minimum, and makes intensive use of automated survey deployment and data transfer processes. The user can concentrate on questionnaire creation and reporting. RollaPoll takes care of the rest.

Gathering customer feedback couldn't be easier. Let RollaPoll capture and manage the customer feedback journey for you at affordable prices.

We are here to help! Call us with questions at 602.438.2100 or 866-665-0533.

Automate processes.

Make your on-site survey devices work for you harder.



RollaPoll for Windows
Ultimate survey app for touch screen kiosks and survey tablets