Open Data Kit (ODK) is an extensible, open-source suite of tools created to build information services for resource-challenged environments with limited infrastructure. ODK tools are designed to be used together or independently and are supported by a community of developers and users. The ODK 2.0 tool suite was developed to offer an expanded feature set to users with more complex deployment requirements.

**Survey**
Survey renders application logic as prompts to user’s to collect data and navigate complex workflows. Supports rich data types (e.g., photo, gps, barcodes) and external sensors.

**Scan**
Scan enables users to digitize designable paper forms using computer vision (OMR) without requiring connectivity.

**Sensors**
Sensors provides a user-level driver framework to simplify attaching wired and wireless sensors to Android devices.

**Tables**
Tables enables users to view and curate the information stored in the database. Designed for deployments where workers often revisit previous pieces of information for updates.

**STATUS:** Monthly releases with ongoing pilot deployments

The ODK project aspires to magnify human resources through technology by creating a set of tools that are easy to use, easy to modify, and easy to scale.