Mobile & Offline Forms

123FormBuilder delivers powerful form building tools.

Offline Forms enable users to collect and store data offline and automatically sync it when they get connected to a network again.
Offline Forms are designed and built with field agents in mind.

Offline Forms enable users to fill in and submit a form which gets automatically saved on their device.

**Synced data**

Field work that implies data collection through mobile devices runs the risk of having low or no signal in order to input the data that you need. Offline Forms enable users to fill in and submit a form which gets automatically saved on their device. The second the device reaches a coverage area, all submissions and data are synced.

**Offline mode**

With the easy to use 123FormBuilder mobile & offline app, users are able to view forms organized in folders, to download forms for offline use, to view and manage form submissions and to create new submissions both in online and offline mode.

**Cross-platform**

Regardless of what operating system is installed on the device, the mobile app ensures ease of use and efficiency for all processes on both Android and iOS.
**Increased security**

Automatic syncs are made when the user is online. Data collection and deliverability is more secure and reliable than ever before. With all security features working and protecting data, all submissions are encrypted on the mobile device.

---

**Triggered actions**

In many cases, field work requires assessing a situation, inspecting hardware, equipment, buildings or infrastructure.

Taking pictures and documenting inspections is vital. The offline forms functionality enables the user to take pictures which are stored on the users device.

Once connected to the internet, the form submission is triggered and all images are sent and uploaded to the server. Any other types of file uploads are also supported.
Let’s look at a couple of use cases

**Construction Work**

A construction manager needs to report and submit status updates back to the office. In many cases, construction sites are remote and data coverage can become an issue.

**Infrastructure Work**

Checking and repairing remote infrastructure areas such as bridges, highways or mountain roads involve sending a complete report and estimate. Pending approvals can become a bottleneck and slow the process down.

**Electrical Engineering**

Resolving issues with a powerline - High voltage power lines cause network interference which affect the signal and can cause network issues.

**Home repairs**

Working within a construction site or performing repairs usually involve an inspection and collection of data and images for owner approval and ordering supplies.