

back to HQ as quickly as possible.





Supervisor tells inspector to begin inspections.



Inspector picks up (or prints) appropriate paper forms.



Inspector goes to the site.



Inspector takes photos, prints,

and attaches them to the form.

Inspector captures all data and

fills out paper form by hand.



Inspector mails (or faxes) the form back to supervisor.



Supervisor reviews the form and finds a problem.



Supervisor calls inspector with revisions.



Revisions are faxed back and forth until supervisor is satisfied.



Inspector faxes in the final form.



Permit is issued.



Invoice is mailed to customer.



Supervisor tells inspector to begin inspections.



Inspector preloads database with relevant data.



Inspector goes to the site.



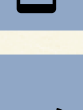
Inspector captures the remaining data on tablet.



Inspector takes photos with tablet, adding them to the form.



The tablet captures data, like GPS coordinates, automatically.



the form to supervisor. If not available, info is stored offline and sent later (90% of Mi-Co competitors can't do this).

The inspector instantly sends



Supervisor receives the data, makes changes, or approves.



Permit is issued.



Invoice emailed automatically to customer from tablet.



**TOTAL TIME:** 





inspector can switch from paper to a digital device.

## **PAPER**

printing, and storage.

Costs incurred for

Costs incurred for paper,

transcription and data entry.

Data is not immediately

available.

Papers can be easy to

lose or misplace.

Accuracy can be a problem.

Handwriting can be sloppy.

## **DIGITAL DEVICE**

Go green. No paper is used. One-time cost for digital device,

which inspector probably carries anyway. No need for transcription or data

entry after the visit. Data is available immediately. Data is never lost as it's transmitted right away or stored if there is no

Wi-Fi connection.

Automated pre-population of data

ensures higher accuracy.



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