

# AutoCollect

## Automate the collection of information and documents.

Get customers, vendors and employees on board with less waste and more haste.



**LESS FALLING THROUGH THE CRACKS. MORE BUSINESS DOWN THE TRACKS.**  
Minimise the potential for lost customers because of incomplete information or sheer frustration.



**LESS BACKWARD AND FORWARD. MORE ONWARD AND UPWARD.**  
Fewer steps and fewer delays mean everyone can get on with what they need to.

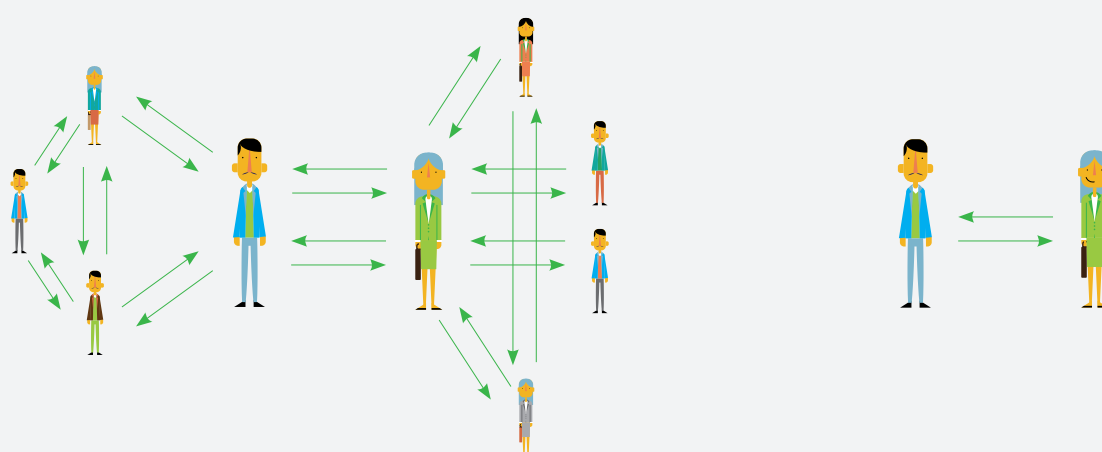


**LESS RISK. MORE BRISK.**  
By reducing human error and oversight, you can turn weeks into days and hours into minutes.



**LESS MANUAL. MORE MAGICAL.**  
Our technology integrates with verification agencies to get clean, reliable data, instantly.

## COLLECT INFORMATION WITH LESS MESS AND MORE FINESSE.



### MANUALLY.

- Step 1:** Business (let's call him Manuel) sends out a form that must be completed.
- Step 1a:** Manuel waits.
- Step 2:** Customer, vendor or employee (let's call her Mandy) enters information by hand (often leaving out crucial details).
- Step 3:** Mandy gathers and scans supporting documents.
- Step 4:** Mandy emails the form and supporting documents back to Manuel.
- Step 5:** Manuel reviews the information, trying to decipher Mandy's handwriting. He realises Mandy didn't complete everything, so he emails her back again to request the missing information.
- Step 5a:** Manuel waits. Again.
- Steps 6+:** Repeat of steps 2 – 6 a few times.
- Step 12:** Mandy finally supplies full and accurate information.
- Step 13:** Manuel verifies the information with various third parties.

**Anyone can (and does) make mistakes at any point. All told, one person's information can take weeks to collect. In other words: slow, unreliable, frustrating and potentially costly.**

### WITH AUTOCOLLECT.

- Step 1:** Mandy goes online to supply information (much of it already prepopulated) and signs.
- Step 2:** It's automatically verified.
- Done.**

Adam Shapiro +27 837798848 [adam@autopilot.co.za](mailto:adam@autopilot.co.za)

AutoCollect