

‘RPA and humans are bound together in a constant exchange of information and goals, where either of them will not be much use without the other’

Let’s understand the application of RPA for data entry with a real-life example.

Real-life implications of RPA for data entry

Back in 2014, an employee working at **Xchanging** thought to put Robotic Process Automation to test. Subsequently, she created a software robot named ‘**Poppy**’ and assigned it to help her with automating the irksome (and repetitive) paperwork involved with validating the insurance premiums.

Imagine the results?

Where it took a few days to process 500 insurance premiums, **Poppy** processed them in **30 minutes!**

That’s a radical improvement in claim processes- indicating the power of RPA bots to automate mechanical work and save both time and costs.

What are the benefits of RPA for data entry?

Robotic Process Automation leverages enhanced workflow process to optimize data entry processes. Here are a few prime benefits of RPA for data entry processes:

