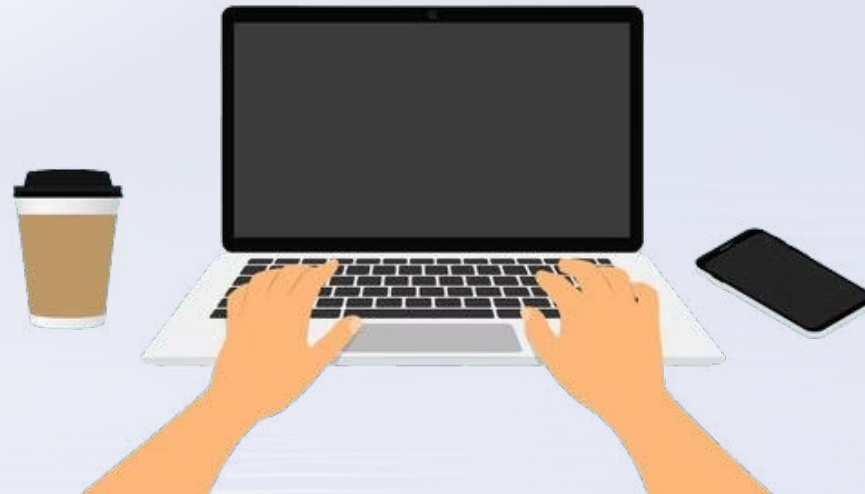


**You are building a SaaS**

**And your users are filling out data into  
your system**



# **But what if your customer has data in quantity of Hundreds or Thousands?**

Will manual entry work?

# **No? So you will add facility to let user write data in Excel and import it on application**

How much time it will take to build? 1 Month?

**Now you got to know that users are importing invalid data and everytime support team has to look at data files!**

# **So you plan to revisit the functionality to show errors!**

How much time it will take to revise it, so users can know error records upfront? another 2 Months?

**What is happening here?**

**Team focus is diverted to building data import functionality rather than things that drives revenue!**

# Let's check it with Numbers

**6**

**Months**

Average time building data  
import experience!

**3**

**Weeks**

Average time it takes to onboard  
customer data on the platform!

**2**

**Hours**

Average time it takes to  
manually fix customer data file.



**Missing Values, Invalid date format,  
Empty Rows are common data issues  
which costs \$\$\$, time and trust**

# Introducing Powerful Data Import Experience for your SaaS

## Save Months

15-30 minutes integrating into any product

## Validate from all Sides

Use powerful validation rules with ability to write your own code

## Performant

Validate 100K records in just 5 seconds. Ability to import upto 5 million rows

## Built in Editor

User can fix the records with built in spreadsheet editor

## Less bugs in Production

Due to Implor working separately changes in any part of the system does not affect the onboarding process.

# How it look like?

