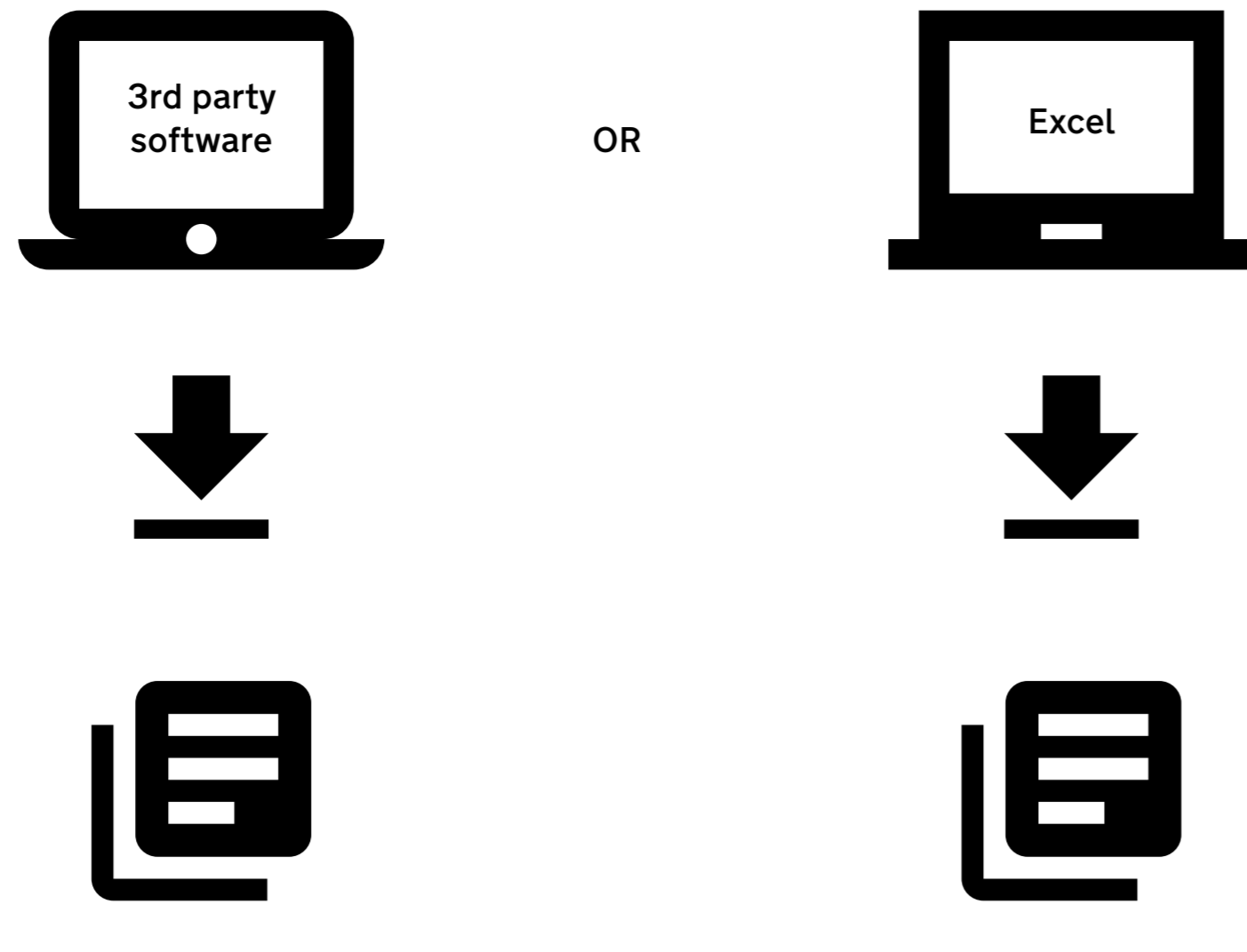
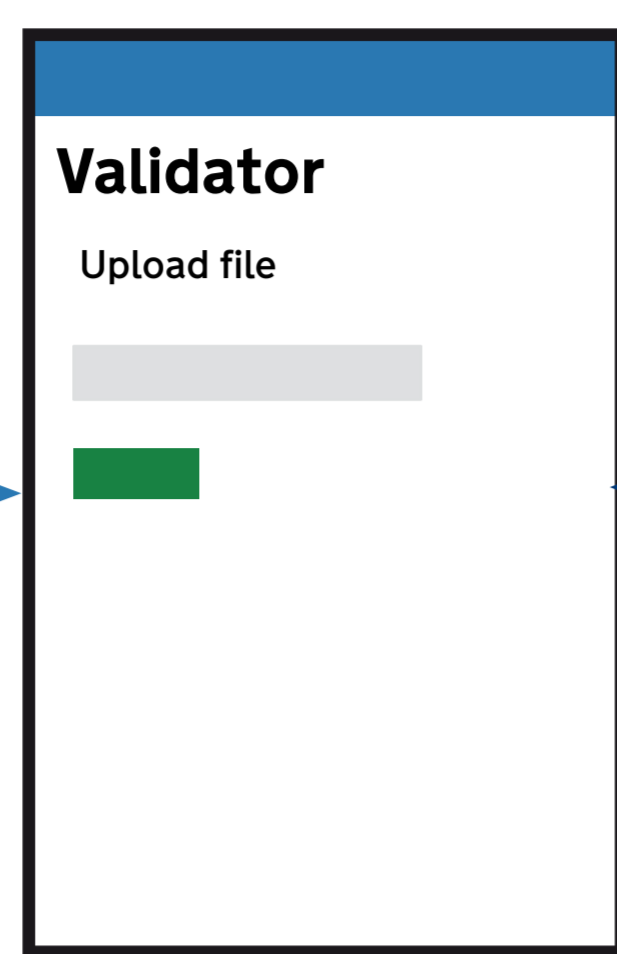


Digital land

Developer contributions



From either the 3rd party tools, or from internal systems / spreadsheets the three .csv files are created

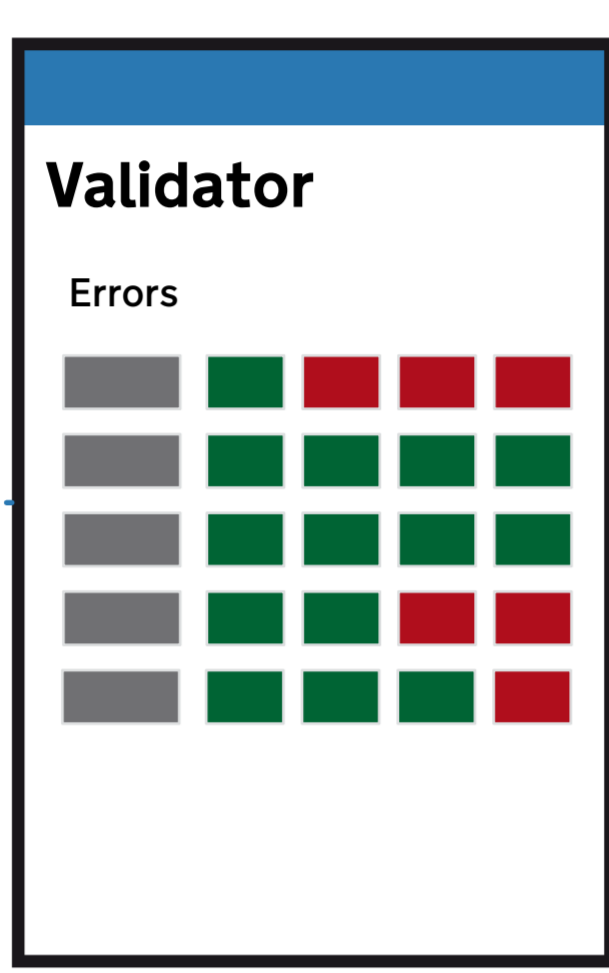


Each file can be checked using the validator tool prior to uploading to the LPA website (note: this step can be skipped)

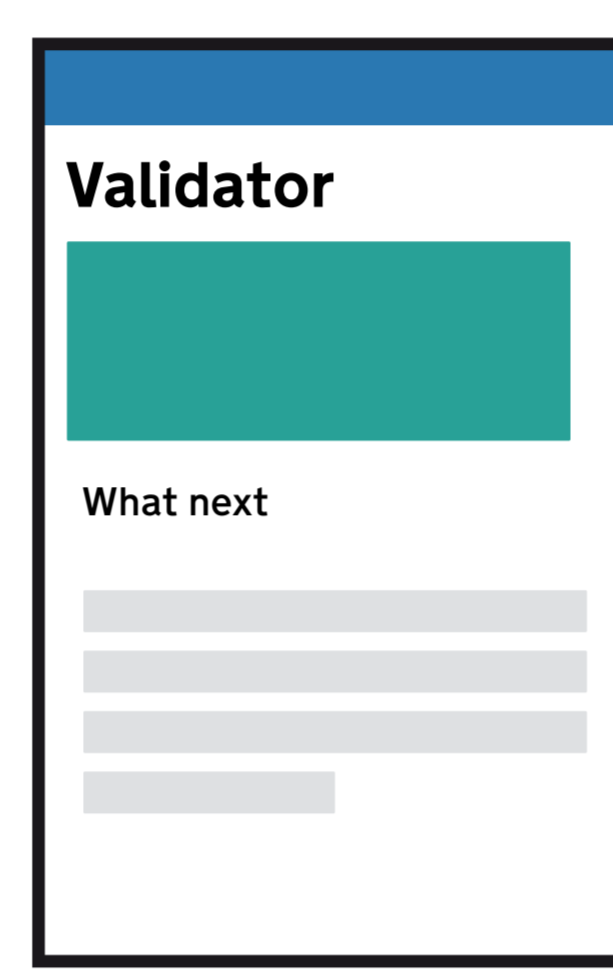


When a file is uploaded the harmoniser makes any obvious fixes (i.e. removes 'E' from monetary values or converts .xls to .csv)

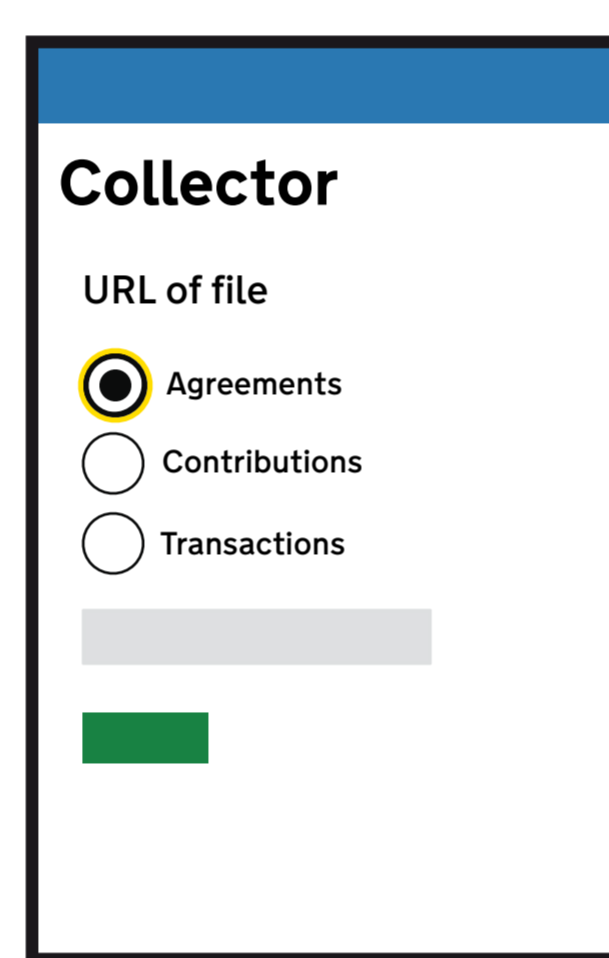
If there are any errors the user will be informed, along with suggestions of how to resolve them, or to accept changes made by the harmoniser



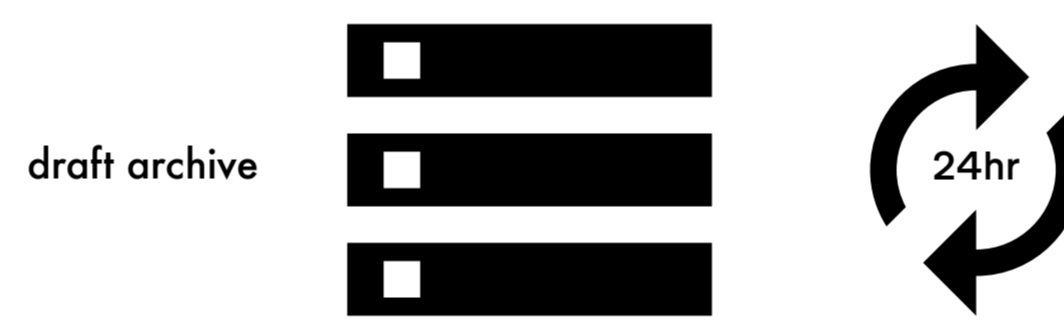
If the file(s) pass the validator the user will be advised what to do next



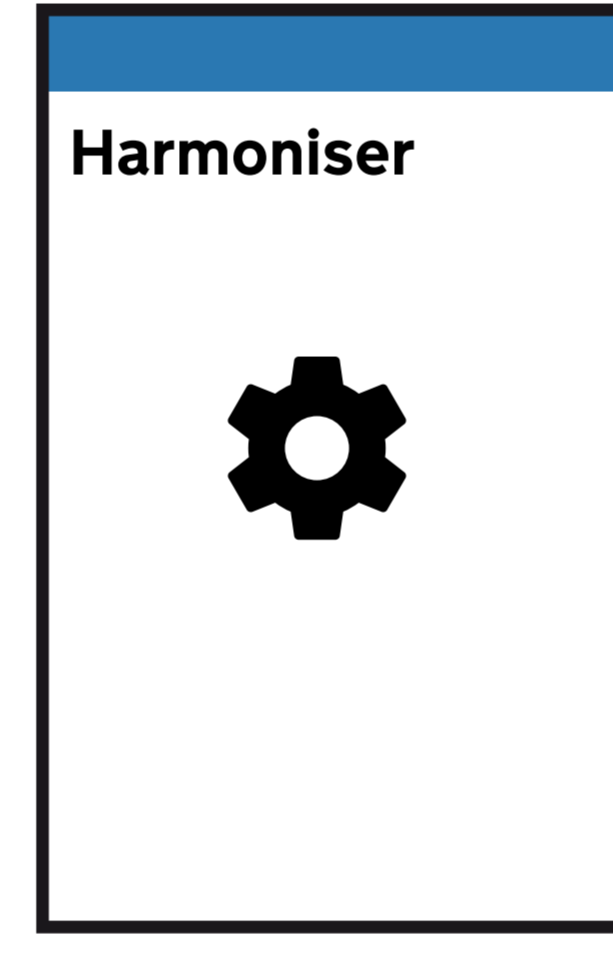
The three .csv files are uploaded to the LPA website



The LPA uses the collector tool to tell MHCLG where their .csv files are hosted



Every evening the collector runs and adds any updated files to the draft archive



The "harmoniser" transform files/data into the correct format where possible, and proposes potential fixes to the user (displayed on the "validator" page)



If any errors are detected then an alert will be sent to the LPA



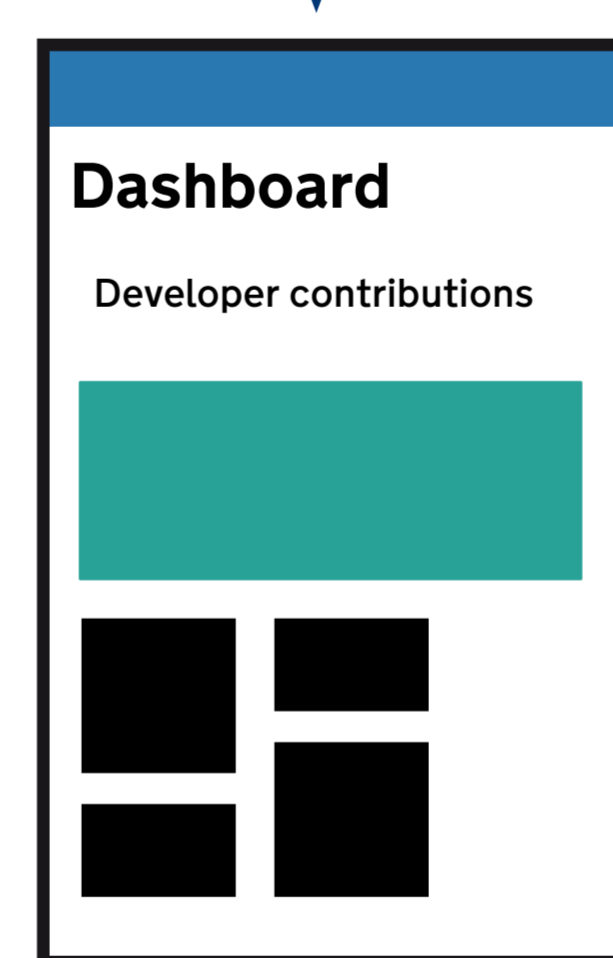
The LPA will be told what the errors are, and advised how to fix them, or to review changes suggested by the harmoniser



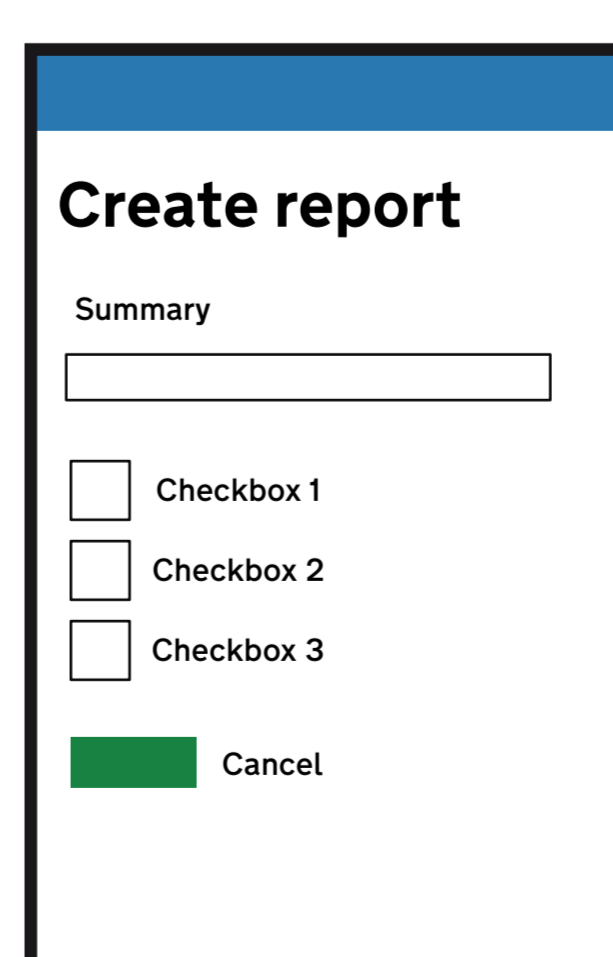
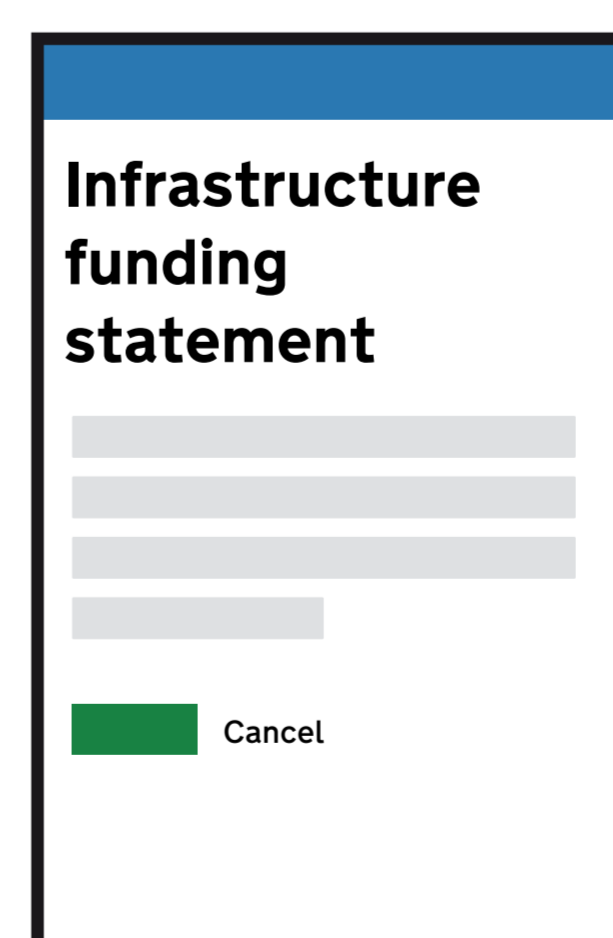
Once validation passes data is moved to a published archive



The raw data is available to download and use as .csv or .json



The collected data generates a dashboard



From the dashboard an LPA can create a "snapshot" for the year and annotate with some additional information.

When saved this becomes the infrastructure funding statement and is available online via the dashboard, or via a .pdf document