The customer supplies (Laminus has worked with this) a worksheet ( Excel ) in the existing CMS there is a rudimentary import function. That function turns each row of the worksheet into a survey with a header (survey ID) and a location. To turn a regular survey into an Enterprise(gives ability to group surveys) model, another survey is added for each row (each row is a survey at a single location) but it does not duplicate the questions. SQL Server Management studio latest. MasterID, in there is the SurveyID of the parent (all that in the DB)

Imagine a table on the left with all the locations (the worksheet turned into a table), with a checkbox to accept or reject and also edit them prior to importing. A map on the right will be a satellite view with a SINGLE pin. Either a small map corresponding to each location and the whole thing scrollable, OR a single map showing whichever row we are looking at. (Figure A)

Maybe rejected locations – rows, that are denied by Google, should be sent separately to a party for further process.

Rejected locations should still show in Figure A, but with the reject box pre-ticked. Lat 0 , Long 0.

Then re-import the corrected spreadsheet.