

MUST - <i>the foundations of the product</i>	SHOULD - <i>added features that make up the MVP</i>	COULD - <i>features to add once the MVP is released</i>	WON'T - <i>not within the scope of this product</i>
Allow submission of XML files only	Work on all available versions of the Standard	Provide guidance on how to fix an error	Compare the user's published data with other datasets
Notify the user if the file is not well-formed / valid XML	Automatically identify the submitted file's version	Provide a link to the Standard's page related to an issue	Store the user's published data
Notify the user if the file is not well-formed / invalid XML	Notify the user as to <i>where</i> an error occurs	Work asynchronously and email the results afterwards	Automatically correct errors
Notify the user if mandatory elements from the Standard are missing	Notify the user as to <i>what</i> the error is	Allow for repeated errors to be grouped	Check if the user's data is compliant with a grant or contract
Notify the user if there's version mismatch	Identify if a file is an <i>org</i> or <i>activity</i> file	Allow bulk-uploading of files (more than one file at once)	Check a user's commitment against budgets etc.
Provide clear documented code	Validate against all criteria	Check against additional guidelines and conditions (eg: hierarchy)	*Visualise the data
	Validate against a Standard version	Update the user with the completion % of the validation process	*Provide a user-friendly UI
	Validate against a <i>Codelist</i> set Validate against all <i>Rulesets</i> Validate against all <i>Machine-Readable</i> rules	<i>[dev] Provide a rest API</i>	

	Validate against all <i>Non Machine-Readable</i> rules		
	Notify the user what went wrong, for each of the above Allow the user to select how to publish (file upload or direct link)		