

Please choose all that applies to your project by clicking on the Yes/No boxes	Needs : Yes/No	Is it DDI-C or DDI-L that you need ? The best solution for your project will be displayed here >>>>>	
		To find out more about DDI:	https://www.ddialliance.org/
A one-shot study [1]	<input type="checkbox"/>		
Providing study-level information [2]	<input type="checkbox"/>		
Reuse questions	<input type="checkbox"/>		
Define relationships between items	<input type="checkbox"/>		
Consistent metadata management	<input type="checkbox"/>		
Use of concepts [3]	<input type="checkbox"/>		
Version questions	<input type="checkbox"/>		
Provenance questions	<input type="checkbox"/>		
Reuse of code lists	<input type="checkbox"/>		
Document variables which are common between studies	<input type="checkbox"/>		
Manage variables which are common between studies	<input type="checkbox"/>		
Support same question in different languages	<input type="checkbox"/>		
Harmonise variables	<input type="checkbox"/>		
Document the flow of a questionnaire [4]	<input type="checkbox"/>		
Manage and document data over time	<input type="checkbox"/>		
Track which organisations are creating data	<input type="checkbox"/>		
Interchange of information with other standards	<input type="checkbox"/>		
Document hierachical datasets	<input type="checkbox"/>		
Assign concepts to individual variables	<input type="checkbox"/>		
Create common specification for questionnaires in different modes	<input type="checkbox"/>		
Document the response to a scale (0-100) on a line in a question	<input type="checkbox"/>		
Document a response to clicking on an image in a question	<input type="checkbox"/>		
Manage geographic areas over time	<input type="checkbox"/>		
Use controlled vocabularies	<input type="checkbox"/>		
Structure	<input type="checkbox"/>		
Interchange of information [5]	<input type="checkbox"/>		
Document dataset in different formats [6]	<input type="checkbox"/>		
Differentiate between substantive and sentinel domains (valid and missing values)	<input type="checkbox"/>		
Create groups of variables [7]	<input type="checkbox"/>		
Document which question a variable was created from	<input type="checkbox"/>		
Consistent discovery of	<input type="checkbox"/>		
Document variables in a dataset	<input type="checkbox"/>		
Document the universe (who is being asked a specific question)	<input type="checkbox"/>		
Extend the functionality of Dublin Core	<input type="checkbox"/>		
Document derivation of variables	<input type="checkbox"/>		
Capture quality statements	<input type="checkbox"/>		
Document rectangular datasets	<input type="checkbox"/>		
Describe NCubes	<input type="checkbox"/>		
Create a codebook / data dictionary (for end-users)	<input type="checkbox"/>		

[1] - document one static study and don't care on reuse
- only for documentation

[2] minimal information for archiving, documentation and refindability

[3] Connect the concepts to the variables generated from the questionnaire

[4] filters etc.

[5] Sharing of information between systems

[6] Documentation is not linked from the format of the form files

[7] Example: Scale Documentation