

## Internal Validation Questions

For individual narrative stories:

What do you think about the length of { NARRATIVE NAME }? Is it:

Too short    An appropriate length    Too long

On a scale of 1 to 5, where 1 is “Very inaccurate” and 5 is “Very accurate”, rate the accuracy of the **scenario** depicted in { NARRATIVE NAME }. 1 2 3 4 5

On a scale of 1 to 5, where 1 is “Very poorly” and 5 is “Very well”, rate how well the scenario supports the business goals for the product. 1 2 3 4 5

For the set of narrative stories:

*Based on the stories you read, please provide honest answers to the questions below.*

How clearly do the narratives convey the following capabilities about DCD:

Correctly identify the type of sensitive data present in a mainframe environment.	Very unclear				Very clear
	1	2	3	4	5
Identify where organizations are not in compliance with data security regulations.	1	2	3	4	5
Enable organizations to become compliant with data security regulations.	1	2	3	4	5
Monitor the location of data sources in a mainframe environment.	1	2	3	4	5

\*\* These capabilities can change over time, and should be represented in this matrix.

## External Validation Questions

For individual narrative stories:

On a scale of 1 to 5, where 1 is “Very irrelevant” and 5 is “Very relevant”, rate the relevance of the scenario depicted in { NARRATIVE NAME }. 1 2 3 4 5

On a scale of 1 to 5, where 1 is “Very uninformative” and 5 is “Very informative”, rate how informative you found { NARRATIVE NAME } to be. 1 2 3 4 5

For the set of narrative stories:

*Based on the stories you read, please provide honest answers to the questions below.*

Do you think CA Technologies understands your organization’s needs?    Yes    No  
*[If No] Why not?*

Do you think CA Technologies cares about your organization’s needs?    Yes    No  
*[If No] Why not?*

*How much would you trust DCD for the following actions:*

Correctly identify the type of sensitive data present in your mainframe environment.	<b>Not at all</b>				<b>Very much</b>
	1	2	3	4	5
Identify where your organization is not in compliance with data security regulations.	1	2	3	4	5
Enable your organization to become compliant with data security regulations.	1	2	3	4	5
Monitor the location of data sources in your mainframe environment.	1	2	3	4	5

\*\* These capabilities can change over time, and should be represented in this matrix.