Your organization	Organization name is hidden
Your role at your organization	Software developer
Your experience (measured in number of years)	20
Your involvement in the data flow*	Working in the group

Evaluative question	Feedback**
1. How would you rate the potential of using AdapAD for automatic data quality control?	Mart likely
2. How would you rate the likelihood that AdapAD can speed up current data quality control process?	good

8. Other feedback/comments to further improve AdapAD:

- data production (sensors manufacturers)
- · data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.

Your organization	Organization name is hidden
Your role at your organization	CEO
Your experience (measured in number of years)	35
Your involvement in the data flow*	20

Evaluative question	Feedback**
How would you rate the potential of using AdapAD for automatic data quality control?	4
2. How would you rate the likelihood that AdapAD can speed up current data quality control process?	5

These questions for another study; and thus, beir	ia hidden
These questions for another study, and thus, bein	g maacm.

8.	Other	feed	back,	comments	to	further	improve	AdapAD
----	-------	------	-------	----------	----	---------	---------	--------

- data production (sensors manufacturers)
- data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.

Your organization	Organization name is hidden
Your role at your organization	PROSECT MANAGER DIGITALISATION
Your experience (measured in number of years)	
Your involvement in the data flow*	CONSUMPLION + MANAGETYENT

Evaluative question	Feedback**
1. How would you rate the potential of using AdapAD for automatic data quality control?	5
2. How would you rate the likelihood that AdapAD can speed up current data quality control process?	5

8. Other feedback/comments to further improve AdapAD:

SHOULD 13E MADE AS PULL-IN

Name of organization is hidden SENSOR DATA HUB

(BOON PILOTED)

- data production (sensors manufacturers)
- data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.

Your organization	Organization name is hidden
Your role at your organization	Centre director
Your experience (measured in number of years)	
Your involvement in the data flow*	General involvement

F. H. Att.	F II I. \\
Evaluative question  1. How would you rate the potential of using AdapAD for automatic data quality control?	Feedback**
2. How would you rate the likelihood that AdapAD can speed up current data quality control process?	High
These questions for another study; and	d thus, being hidden.
8. Other feedback/comments to further improve AdapAD:	/
8. Other reedback/comments to further improve Adapab.	

- data production (sensors manufacturers)
- data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.

Your organization	Organization name is hidden
Your role at your organization	RESEARCHER
Your experience (measured in number of years)	8
Your involvement in the data flow*	COLLECTION, PROCESSING, PUBLISHING

Evaluative question	Feedback**
I. How would you rate the potential of using AdapAD for automatic data quality control?	3
2. How would you rate the likelihood that AdapAD can speed up current data quality control process?	4
These questions for another study; and	thus, being hidden.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
3. Other feedback/comments to further improve AdapAD:	
The response is for hidden qu	estions.

- data production (sensors manufacturers)
- data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.

Organization name is hidden	
Sales Oreder	
20	
Development + Usage (data	producto
	Sales Oreder

Evaluative question	Feedback**
1. How would you rate the potential of using AdapAD for automatic data quality control?	Good if it can be new New-
2. How would you rate the likelihood that AdapAD can speed up current data quality control process?	Run on impedded Piccesco it can opered up au use as RA

8. Other feedback/comments to further improve AdapAD:

- Run near real Ame - QA codes/flags set based on output?

- data production (sensors manufacturers)
- · data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.

Your organization	Organization name is hidden
Your role at your organization	Engineer
Your experience (measured in number of years)	N40
Your involvement in the data flow*	All

Evaluative question	Feedback**
1. How would you rate the potential of using AdapAD for automatic data quality control?	High, as tide gauge & CTP date
2. How would you rate the likelihood that AdapAD can	41
speed up current data quality control process?	Mah

8. Other feedback/comments to further improve AdapAD:
Would be interesting to test on gravimeter data too
Removind "fish bumps" for instance

- · data production (sensors manufacturers)
- data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.

Your organization	Organization name is hidden
Your role at your organization	
Your experience (measured in number of years)	20+
Your involvement in the data flow*	data transmi

Evaluative question	Feedback**
How would you rate the potential of using AdapAD for automatic data quality control?	3
2. How would you rate the likelihood that AdapAD can speed up current data quality control process?	3

8. Other feedback/comments to further improve AdapAD:

We think that domain knowledge is important to succeed with outlier detection. Our systems is more on positioning and not general sensor data.

- · data production (sensors manufacturers)
- data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.

Your organization	Organization name is hidden
Your role at your organization	PRINCIPAL SCIENTIST
Your experience (measured in number of years)	92
Your involvement in the data flow*	AWAUTSI OF OUTPUT

Evaluative question	Feedback**	
1. How would you rate the potential of using AdapAD for	Moul	7
automatic data quality control?	T115H!	7
2. How would you rate the likelihood that AdapAD can	Mich	
speed up current data quality control process?	TIISM.	7
These questions for another study; and	thus being hidden	
These questions for another study, and	rilds, being maden.	
8. Other feedback/comments to further improve AdapAD:		

- data production (sensors manufacturers)
- · data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.

Your organization	Organization name is hidden
Your role at your organization	Scientist
Your experience (measured in number of years)	30
Your involvement in the data flow*	data consumption/mgt

Evaluative question	Feedback**
How would you rate the potential of using AdapAD for automatic data quality control?	4
2. How would you rate the likelihood that AdapAD can	4
speed up current data quality control process?	
These questions for another study; and the	hus being hidden
rnese questions for another study, and a	nae, being maden.
8. Other feedback/comments to further improve AdapAD:	

- data production (sensors manufacturers)
- data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.

Your organization	Organization name is hidden
Your role at your organization	CED/BUSINESS PEVELOPMENT
Your experience (measured in number of years)	30+
Your involvement in the data flow*	DATA PRODUCTION / MANAGEMENT

Evaluative question	Feedback**
How would you rate the potential of using AdapAD for automatic data quality control?	5
2. How would you rate the likelihood that AdapAD can speed up current data quality control process?	5
These questions for another study; and the	nus, being hidden.
8. Other feedback/comments to further improve AdapAD:	
8. Other feedback/comments to further improve AdapAD:	
8. Other feedback/comments to further improve AdapAD:	
3. Other feedback/comments to further improve AdapAD:	
3. Other feedback/comments to further improve AdapAD:	

- data production (sensors manufacturers)
- · data transmission (communication providers)
- data consumption (consume data for analytics purposes)
- data management (data quality control, data transformation, data integration, etc.)

<sup>\*\*</sup> Feedback for questions (1)-(7) are given in scores from 1-5, equivalent to very unlikely to very likely. Feedback for question (8) is given in free text.