

Innovative Tools for measuring physical activity with accelerometers

Fields marked with * are mandatory.

INTRODUCTION

This CSPA analysis is based on a questionnaire developed for TUS and HBO. As such, many of the questions are not applicable to the situation of WP2.3. The specific questions where this is the case will be marked as such.

1 AN OVERVIEW OF YOUR ORGANISATION

We would like to know more about your organization and YOU - the person responsible for THIS questionnaire within your organisation

(even though more than one person will contribute to the answers).

- *1.1 Full name
 Annemieke Luiten
- *1.2 Function

 Data collection methodologist
- *1.3 Email address a.luiten@cbs.nl
- *1.4 Organisation

Official name of your organisation and English translation (if applies)

Centraal Bureau voor de Statistiek (CBS)/ Statistics Netherlands

- 1.5 Department
 Research and Development
- 1.6 Unit

 Methodology

*1.7 Country

The Netherlands

1.8 Head of department/unit responsible for the survey (EHIS)
Name of the person Jos Schiepers (Social Statistics Division)
1.9 Which of the surveys is the main focus of the tool?
European Health Interview Survey
(Q 1.10 to 1.15 not relevant here)
2 IDENTIFICATION OF THE TOOL
This part of the questionnaire deals with tools that your organisation is already using or developing on its own, or in
partnership with another organisation. If you are using a ready-made purchase tool and you are not able to answer to
some of the questions, please let us know who developed the tool and they will be invited to fill out the questionnaire.
If the tool is in Conceptual/Design phase you might opt for a shorter version of this questionnaire focusing on early
stage projects. Let us know if you wish so.
By tool we mean any software platform that combines both front-end and back-end applications and their functionalities.
functionalities.
2.1 Name, ownership, development phase
*2.1.1 Is your organisation using or developing (on its own or in partnership with another entity) a tool able to
collect accelerometer data household budget/time use data online?
We are using our own tool (we are service owners of the tool)
We are developing our own tool (we are in-house developers of the tool)
We are using a tool developed by - or in partnership with - others (public organisation, government,
university, private company,) (BUT, see main text, the measurements are not online)
We are developing a tool in partnership with others (public organisation, government, university, private company,)
Other (please specify below)
2.1.2 If Other – please specify
*2.1.3 What is the name of this tool?
Z.1.5 What is the name of this tool?

*2.1.4 What is the aim of this tool?

activPAL

What was the original business need that triggered the tool's development? What is the reason for using the tool?

*2.1.5 Can you provide a short description of the main function(s) of this tool? Accelerometer. In combination with dedicated software and ML algorithms able to precisely measure physical activity and energy expenditure.
2.1.6 Which part(s) of the EHIS are addressed by this tool?
Diary (whole or parts of it) and/or Questionnaire (whole or parts of it) A part of the Diary The whole Diary A part of the Questionnaire The whole Questionnaire
*2.1.7 Briefly describe the outcomes of the tool Data collection Exchange of data - API Statistical production Research Visualisation Other - please specify below Don't know No answer
*2.1.8 If Other – please specify
*2.1.9 Are there any dependencies with other tools and sources? e.g. Matching and Data Linking Service Yes, the tool receives data from other existing sources Yes, the tool depends on the results of other tools Yes, the results of the tool are used by another tool Yes, results of the tool create a new data source used for further processing Other - please specify below Don't know No answer
*2.1.10 If the options "receives data from other existing sources" or "Other" are selected please provide a brief

explanation

*211	11 Is there any documentation available about this tool?	
2.1.1	Yes, online guidelines	
[Yes, online articles	
[Yes, in the app store	
[Yes, other documentation	
[No	
[Don't	
[know No	
а	answer	
2 1 1	12 If Yes please provide the link(s) below. links to online guidelines, and/or online articles,	
2.1.1	and/or to the app stores, etc.	
	www.palt.com/users	
	·······parateerii/ asers	
	Considerations when using the activPAL monitor in field-based research with	
	adult populations - ScienceDirect	
The	e maximum file size is 1 MB	
* 2.1.1	4 Please indicate the stage of development of this tool.	
(Development phase	
(Test phase	
(Pilot phase	
(Data collection phase - release maintenance	
(Don't	
(Nnow No	
а	answer	
* 2.1.1		
	1.5 Who has the Intellectual Property ownership of the tool?	
Inte	L5 Who has the Intellectual Property ownership of the tool? ellectual property refers to creations of the mind and is divided into two categories: Industrial Property (includes patents for	
inve	ellectual property refers to creations of the mind and is divided into two categories: Industrial Property (includes patents for entions, trademarks, industrial designs and geographical indications) and Copyright for artistic work.	
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inve TM(2.1.1	ellectual property refers to creations of the mind and is divided into two categories: Industrial Property (includes patents for entions, trademarks, industrial designs and geographical indications) and Copyright for artistic work. [PAL Technologies Ltd., Glasgow, UK) [16 Is this tool patented or protected by other property protection rights (if applicable)? [17 Industrial Property (includes patents for entire to manufacture, use, or sell an invention for a certain number of the exclusive right granted by a government to an inventor to manufacture, use, or sell an invention for a certain number of the exclusive right granted by a government to an inventor to manufacture, use, or sell an invention for a certain number of the exclusive right granted by a government to an inventor to manufacture, use, or sell an invention for a certain number of the exclusive right granted by a government to an inventor to manufacture, use, or sell an invention for a certain number of the exclusive right granted by a government to an inventor to manufacture, use, or sell an invention for a certain number of the exclusive right granted by a government to an inventor to manufacture, use, or sell an invention for a certain number of the exclusive right granted by a government to an inventor to manufacture, use, or sell an invention for a certain number of the exclusive right granted by a government to an inventor to manufacture, use, or sell an invention for a certain number of the exclusive right granted by a government to an inventor to manufacture, use, or sell an invention for a certain number of the exclusive right granted by a government to an inventor to manufacture, use, or sell an inventor in the exclusive right granted by a government of the exclusive right granted	of
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2.1.1 Pate yea Oth	ellectual property refers to creations of the mind and is divided into two categories: Industrial Property (includes patents for entions, trademarks, industrial designs and geographical indications) and Copyright for artistic work. PAL Technologies Ltd., Glasgow, UK) 16 Is this tool patented or protected by other property protection rights (if applicable)? ent is the exclusive right granted by a government to an inventor to manufacture, use, or sell an invention for a certain number of the control of the certain number of the control of the certain number of the	of

*2.1.17 Which of the following elements of the data collection design are part of the tool?

Automated communication: providing automated feedback, instructions and alerts to the respondents in a form of SMS, e-mail etc.	
Fully prepared database: download of a database ready for statistical analysis (in .xlsx, .csv., .sav, formats)	
Online calibration procedure: an online module in order to define weights based on defined parameters (population numbers on age,	
gender, education; numbers of days completed, dispersion of the year,)	
Online data analysis: a statistical software package that makes it possible to analyse the data from within the tool (e.g. R)	
Online questionnaire	
Online diary	
Smartphone diary app with online or offline data collection	
Automatic communication	
Online invitation procedure	
Automatic data collection flow	
Online follow-up/overview of fieldwork	
Fully prepared database	
Online calibration procedure	
Complete metadata information	
Online data analysis	
Don't know	
No answer	

2.2&2.3 Parameters in an online time use / HBO diary

NOT APPLICABLE

at least 1 choice(s)

- * 2.3.1 Which of the parameters listed below are included in the tool in relation to the online household budget diary? These parameters can be changed/modified depending on the data collection goals.
- *2.3.2 What registration method(s) are included in the online household budget diary? If you choose multiple methods, it means that a combination of these methods can be provided to the respondent. at least 1 choice(s)
- *2.3.4 Via which (combination of) method(s) can the respondent fill in the activity in the online diary?

3 NON-TECHNICAL FEATURES OF THE TOOL

In this Section of the questionnaire we will cover the following topics:

Business goal(s) of the tool; Validition; Accessibility and Usability; Assistance and Feedback to the respondent; Fieldwork monitoring.

3.1 Business goals

*3.1.1 What is the focus of the tool? at least 1

choice(s)

	General population data collection
	Integration broader statistical network
	Government policy research (unpaid work, gender equality, transportation, leisure, sport) Multi-
	disciplinary data collection/research
	Target specific data collection
	Experimental data collection – Test environment
	Other – please specify below
	Don't know
	No answer
*3.1.3 W	hat are the business goals of the tool? at
least 1 c	hoice(s)
	lity is the capability of a system, network, or process to handle a growing amount of work, or its potential to be enlarged to
accomr	modate that growth.
	In-house data collection
	Scalability – governance tool
	Product to others
	Service to others (Software as a Service - SaaS)
	Don't
	know No
ansv	wer
	ho are the stakeholders? at least 1 choice(s)
	holder is an organization or a person with an (in) direct (economic, policy, research, etc.) benefit to the output of a business s/function.
process	My own organisation
	(Other) NSIs
	Other governmental structures (international, regional, city, community level)
	NGOs
	Academic
	Commercial
	Other – please specify below
	Don't know

3.2 Validation

No answer

* 3.2.1 What validation checks are covered in the tool? at

least 1 choice(s)

Data validation is the process of monitoring the results of data compilation and ensuring the quality of the statistical results. Data validation specifies methods and processes for assessing statistical data, and how the results of the assessments are monitored and made available to improve statistical processes.

Administrative validation: a check to ensure that general profile, contact information, etc. has been provided.

Input validation - questionnaire: a check to validate that user input and responses are in right format (e.g. numbers, dates, URLs, etc.). **Input validation - diary:** a check that validates whether a diary is filled in.

Process validation: a critical part of quality assurance procedures to confirm whether the process is effectively controlling the quality of the data collected.

Datah	ase validation: automatic check to ensure that the database structures are not corrupt and the data entered is sensible and
feasibl	
Securi	ty validation: decreasing the likelihood of fraud, e.g. CAPTCHA, SMS verification, requiring login, etc.
	Administrative validation (profile, contact information,)
	Input validation – questionnaire
	Input validation – diary
	Process validation
	Database validation
	Security validation
	Don't
	know
	ow does the tool take into account validity aspects? at least 1 choice(s)
	There is no quality control (e.g validation rules management, execution of validation rules, reports on processed data,)
	Via a dashboard (response rates, period overview, state overview, validation reports, validation rules editor,)
	Via paradata (start date, end date, registration time, device,)
	Via quality parameters (of registered activities, sleep)
	Via validation procedures automatically executed during the time-use/expense registration
	Other – please specify below
	Don't know
	No answer

3.3 Accessibility and Usability

*****3

Front-end (or front-office) is an User Interface or respondent interface that facilitates the respondent to complete a survey or diary (or whatever task). It provides functionality (business logic – CRM) and data necessary to complete the demanded tasks from the respondent.

Business logic is the programming that manages communication between an end user interface and a database. The main components of business logic are business rules and workflows. A business rule describes a specific procedure; a workflow consists of the tasks, procedural steps, required input and output information, and tools needed for each step of that procedure. Business logic describes the sequence of operations associated with data in a database to carry out the business rule.

Back-end (or back-office) is a data collector/researcher interface that facilitates the data collector/researcher to build a data collection/research or fieldwork. The back-end is an evolving computer system that not only designs the data collection/research. It also includes decision models on how the fieldwork is organized and administered. Data collected through the front-end are stored in databases of which the criteria are defined through the back-end. The back-end can also be able to communicate with other devices and sources. This way, data coming from the respondent can be fused with data captured via connected devices or sensors (also called Internet of Things). To do this an Application Programming Interface (API) needs to be defined.

* 3.3.1 Which functionalities does the front-end provide?	
Information pages about the data collection	
Task overview (e.g. monitor the fieldwork of one or more surveys - according to user permissions - or showing a progress bar of the data collection period, or other monitoring aspects)	
Language selection	
Instructions to respondents	
Business logic to complete data collection	
Responsive design (cross device and browser usage)	
Usable for people with disabilities (e.g screen readers)	
Mode switching (e.g. mix-mode of interfaces used for data entry, data capturing: partly via web application online, partly via App on smartphone or tablet,)	
Manage respondent reminders	
Other functionalities - please specify below	
Don't know	
No answer	
*3.3.2 If Other – please specify	
Providing feedback to respondents on their own physical activity and energy expenditure (delayed)	
*3.3.3 Is it a multipurpose tool (it can be used by different users for different data collection/research purposes)?	
© Yes	
© No	
O Don't	
know No	
answer	
3.3.4 On a scale from 1 to 5, how do you rate its effectiveness	
1 = "very poor"; 2 = "poor"; 3 = "moderate"; 4 = "good" ; 5 = "very good"	

Usability is the extent to which the tool can be used by specified users to achieve specified goals with effectiveness,

efficiency and satisfaction in a specified context of use.

	1	2	3	4	5	Don't know	No answer
*in the defined phases of the collection?	0	0	0	•	0	0	0
*for the underlying business logic of the collection flow?	0	0	0	0	0	•	0

$3.\,3.5$ On a scale from 1 to 5, how supportive is the tool in passing from ...

1 = "not at all supportive"; 2 = "not enough supportive"; 3 = "somehow supportive"; 4 = "supportive enough"; 5 = "very supportive"

	1	2	3	4	5	Don't know	No answer
*the definition of data needs to the setup of the tool?	0				•		0
*the collection of data to their availability?	0	0	0	0	-		0
*the availability of data to their valorisation?	0	0	0	0	•	0	0

3.4 Assistance and Feedback to the respondent

* 3.4.1 What modes of assistance are foreseen to explain the use of this tool?

at leas	st 1 choice(s)
	Download documentation/instructions website
	In app instructions
	Instructions provided in the app store, or app site
	Instruction video
	Dedicated website/page
	Real time helpdesk – chat function
	Support team
	FAQ
	Chatbot (chatting with a robot)
	Other – please specify below
	Don't know
3.4.3 Is	it possible to give feedback to the respondent via this tool?
at leas	st 1 choice(s)
For exa	mple: overview answers, time expenditure, graphics
	No
	Yes, during the completion of the data collection
	Yes, after the completion of the data collection
	Yes, after the fieldwork
	Other – please specify below

Don't know
No answer

3.5 Fieldwork monitoring module

This module (feature) gives the possibility to monitor or control how the online tool supports the fieldwork organiser – the statistical institute. It is a kind of surveillance system to monitor whether a given respondent opened and/or filled in the questionnaire and/or diary.

Yes, as a built-in module Yes, as a plug-in module No, but this feature will be developed in the future No Don't know No answer 3.5.2 Does the tool allow a connection to the selected sample: monitoring of respondent's actions like opening / neglecting, filling, finishing of the questionnaire during the data collection period? Yes No Don't know No answer 3.5.3 What kind of information is possible to collect via the module? Acceleration data 3.5.4 Does the tool allow a connection to cost calculation? Yes Yes
No, but this feature will be developed in the future No Don't know No answer 3.5.2 Does the tool allow a connection to the selected sample: monitoring of respondent's actions like opening / neglecting, filling, finishing of the questionnaire during the data collection period? Yes No Don't know No answer 3.5.3 What kind of information is possible to collect via the module? Acceleration data 3.5.4 Does the tool allow a connection to cost calculation? Yes
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Don't know No answer 3.5.3 What kind of information is possible to collect via the module? Acceleration data 3.5.4 Does the tool allow a connection to cost calculation? Yes
Don't know No answer 3.5.3 What kind of information is possible to collect via the module? Acceleration data 3.5.4 Does the tool allow a connection to cost calculation? Yes
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Acceleration data 3.5.4 Does the tool allow a connection to cost calculation? Yes
3.5.4 Does the tool allow a connection to cost calculation? Yes
Yes
No No
On't know
No answer

4 OTHER DATA SOURCES CONNECTED TO THE TOOL

In this context **sources** are organized streams of data inflow, via a multifaceted approach. These streams can be active or passive.

* 4.1 Is the tool able to request and receive data from other data sources (internet data, scanner data, log files, administrative data, etc.)?

at least 1 choice(s)	
Yes, electronic data via file upload and using predefined fields	
Yes, electronic data via Application Programming Interface (API)	
Yes, other - please specify below	
Not yet, but this feature is in development	
No, and not in development	
Other – please specify below	
Don't know	
*	
*4.3 What sources can be connected to the tool to obtain external data? at least 1 choice(s)	
Data capture is the process by which collected data are put in a machine-readable form. Elementary edit checks are often performed	in
sub-modules of the software that does data capture.	
Scanner data are detailed data on sales of consumer goods obtained by 'scanning' the bar codes for individual products at electronic	
points of sale in retail outlets. The data can provide detailed information about quantities, characteristics and values of goods sold as as their prices.	well
Administrative data	
Proxy registration (e.g. parent brings children to school, when the activity is registered it is also shown in	
children's diary)	
Smartphone (GPS, accelerometer, gyroscope, Near Field Communication (NFC), Bluetooth, Noise, Camera, Heart Rate, Blood Pressure)	
External GPS	
Wearable – activity tracker	
External sensors (CO2, Temperature, Velocity,)	
Loyalty cards data	
Cash register/scanner data	
Credit/debit cards data	
Other – please specify below	
None	
Don't know	
No answer	
*4.5 What sort of information is captured? at least 1 choice(s) Multiple answers are possible	
Profile data (e.g. name, gender)	
Survey data (e.g. professional status)	
Activity data (e.g. sleeping) or Expenditure data	
Context data (e.g. location, with whom?)	
Don't	
know No	
answer	

*4.6 Where is the data coming from these devices and sensors stored?

A Data	source is a location or service from where data or metadata can be obtained.
0	Externally – (a copy of) the data source is provided afterwards
0	Externally – via an API-key the data source can be consulted
0	Externally – via an API-key the data is stored on a proprietary server
0	Internally – the data is collected on a proprietary server the device
0	Other – please specify below
0	Don't know
	ne data collected through external sources used to provide suggestions or ask additional questions to pondent?
(inc 100)	No
0	Yes, based on input from connected devices and sensors and a developed algorithm the respondent receives
	gestions on their past activities (e.g. based on frequently visited locations "WORK" as an activity is suggested - e you working?"; "Did you stop working?")
	Yes, based on input from connected devices and sensors extra questions are asked to the respondent (e. g. someone is in a shopping centre and based on this information extra questions are asked — "are you oping?" or reminders - "please do not forget to register the purchases in the diary")
0	Other – please specify below
0	Don't know
0	No answer
	are these data used? at least 1 choice(s) e answers are possible
iviareipi.	Paradata (data are stored as extra variables)
	Direct input (the data are automatically used as input in the survey)
	Controlled input (the respondent validates the input first)
	As input for decision models (an algorithm interprets the data before input is presented to the respondent)
	(somewhere between the red options. The data are not presented to the respondent for validation)
	Don't know
No a	answer
*4.11 Ar	e there any databases, wearables, sensors or connected devices linked to the tool so far?
0	Yes
0	No
0	Don't know
0	No answer
4.12 W	hich databases, wearables, sensors or connected devices are linked so far?

*4.13 Is the tool able to deliver and provide data to another data source? at least 1 choice(s)

Yes, electronic data via file upload and using predefined fields
Yes, electronic data via Application Programming Interface - API
Yes, other - please specify below
Not yet, but this feature is in development
No, and not in development
Other – please specify below
Don't know
No answer

5 TECHNICAL FEATURES OF THE TOOL

This part deals with the technical features of the **tool**. In order to fill it in you might need the assistance of a colleague from the development team.

5.1 Version and last update

5.1.1 Can you indicate the version of the development of the tool?

Format vX.Y.Z where X is the major version, Y is the minor version, and Z is the patch version, eg. v2.3.0

activPAL3, with PAL software version 8

5.1.2 Can you indicate when the tool was last updated?

Please indicate the last update, even if minor.

- *5.1.3 Does the tool have any connected or built-in modules? at least 1 choice(s)
 - Yes, modules based on open source software
 - Yes, it makes use of external software modules (PAL software)
 - Yes, modules developed inside the organization
 - No
 - Don't know
 - No answer
- *5.1.4 What functions of the tool are covered by the built-in or connected modules? e.g. file format conversion,

validation, etc.

PALconnect

- supports the setup and downloading of the activPALs
- supports the seven port activDOCK for parallel setup and download of up to seven activPALs at a time

PALanalysis

o visualisation tool providing views of the data

PALbatch

Allows batch processing of multiple data files generating pdf and csv (spreadsheet) outputs

5.2 Software architecture

*5.2.1 Where is the functionality of the tool performed?

	Server accessed by the application	
	Within the application itself	
	Don't know	
	No answer	
*= 0 0 11		
	/hich type of application is this tool?	
	st 1 choice(s)	
A web smartp	application is a software application that runs on a remote server. It can be reached via a web browser of a computer, tablet or	
	ile application is installed from an app store on a tablet, smartphone or watch. A mobile application can be native or hybrid. A desktop	
	ation is an application that runs stand-alone in a desktop or laptop computer.	
	Web application	
	Mobile native application	
	Mobile hybrid application	
	Desktop application	
	Don't know	
	No answer	
0 0	Yes No Don't know No answer	
524 E	or the web application: which programming language and framework(s) are used?	
	or the mobile native application: which programming language and framework(s) are used?	
	or the mobile hybrid application: which programming language and which framework(s) are used?	
	or the desktop application: which programming language and framework(s) are used?	
	or the management website: which programming language and framework(s) are used?	
*5.2.9 F c	or which operating systems is the desktop application functional? at least 1 choice(s)	
Multip	le answers are possible	
	Linux	
	iOS	
	Windows	
	Other OS – please specify below	
	Don't know	
	No answer	
	TO GIOWEI	
	Considering the data storage organization, can you provide information about what database management	
system is used to design the database.		

Data are generated in .csv format. Any kind of database can access these data

(Administration, Maintenance, Back up procedures,...) is organised.

5.2.12 Considering the data storage organization, can you provide information about possible other elements which play a role here like security, interfaces to access the database (front-end) and how the back-end

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5.3 Security and Privacy

*5.3.1 Concerning password security, which precautions are applied? at least 1 choice(s)		
Password composition policy includes e.g. the minimum number of characters from the set of lowercase letters, uppercase letters,		
special characters, and numbers.		
Protection/encryption		
Password composition		
Reuse password		
Reset password		
Password security protocol		
Other – please specify below		
Don't know		
No answer		
*5.3.2 If Other – please specify Password is needed to use the software, on a reuse basis		
*5.3.3 Concerning communication security: which precautions are applied? at least 1		
choice(s)		
A communication protocol is a defined set of rules and regulations that determine how data is transmitted in telecommunication		
and computer networking.		
Automatic communication (no one reads/sends out the emails personally; left aside the emails send to the help-desk)		
Token based communication (no address but a token is used)		
Communication protocol		
Other – please specify		
Don't know		
No answer		
*5.3.4 If Other – please specify		
Not applicable		
*5.3.5 Concerning server/data storage security: which precautions are applied? at least		
1 choice(s)		
A Virtual Private Server is a virtual machine sold as a service by an Internet hosting service. A VPS runs its own copy of an operating system (OS), and customers may have superuser-level access to that operating system instance, so they can install almost any software that runs on that OS.		
A client/server protocol is a communications protocol that provides a structure for requests between client and server in a network.		
Virtual Private Server (VPS)		
Back-up strategy		
Protection/encryption		

Software on server in data collection countries

	Database on server in data collection countries
	Data transmission protocol
	Server protocol
	Data storage protocol
	Other – please specify
	Don't know
	No answer
*5.3.6 If	Other – please specify
*5.3.7 C c	oncerning privacy: which precautions are applied? at least 1 choice(s)
	ed consent is a permission granted in full knowledge of the possible consequences, the risks involved and the alternatives. An
	nization protocol allows anonymizing personal data within the data transmission from data holders to a data collector without breaches.
privacy	Informed consent
	Split-up personal information from collection data
	Anonymization protocol
	Software on server
	Software on client
	Other – please specify
	Don't know
	No answer
*5 2 0 le	the setup of the tool in conformity with ?
	et 1 choice(s)
	eatment confidentiality refers to rules applied for treating the data set to ensure that private information from individual units
cannot	be accessed and to prevent unauthorised disclosure.
	ESOMAR/ISO regulations on data protection and confidentiality
	National privacy law – please specify below
	EU privacy law - GDPR
	None of above
	Don't know
	No answer
* 5.3.10	Which country/countries privacy law? – please specify

5.4 Functionalities of the applications

- *5.4.1 For which browsers is the web application compatible/tested? at least 1 choice(s)-NA
- *5.4.3 For which screen sizes is the web application employable? at least 1 choice(s)-NA

Multiple answers are possible

*5.4.4 Is the web application accessible via a public link? NA *5.4.6 For which operating systems is the mobile application (native or hybrid) functional? NA *5.4.8 Is the mobile application accessible via a link and/or via the app store? NA * 5.4.10 Which of the following devices can be used in a survey using this tool? NA *5.4.12 Which of the following features (if any) apply to the tool. at least 1 choice(s) Multiple answers are possible Respondents can use different devices through the study and the content on these devices is automatically synchronized. Respondents can use different devices through the study, but the content on these devices is not automatically synchronized. Respondents can log online and offline The User Interface (UI) of the web and mobile application is consistent None of these No answer * 5.4.13 Please indicate which functionalities are present in the web and/or mobile application(s)? NA 5.4.15 Can multiple languages be offered during a survey? Which of the following options apply? In principle yes (EHIS), but not relevant for the tool. *5.4.16 In which language(s) is the survey offered? Dutch 5.5 Functionalities of the management website *5.5.1 How is the login process managed? at least 1 choice(s) Multiple answers are possible Login screen: user name & password Login validation & communication Different user levels and roles A management level to define the user level and roles Other – please specify below

*5.5.3 Which phases in the statistical production are covered by the tool?

at least 1 choice(s)

Selection of the application(s) and devices to be used (web app, native app, hybrid app; computer, laptop,

Don't know
No answer

tablet, Smartphone, Smartwatch)

	Development of questionnaires
	Development of diaries
	Use/inclusion of other data sources through use of API
	Definition of communication (paper, on screen, email, notification,)
	Definition of respondents
	Set up of data collection flow
	Execution of fieldwork/data collection
	Calibration of the data (method to weigh the collected data based on population representation, and
	dispersion over the days)
	Download/Export of database
	Download metadata
	Other – please specify below
	Don't know
	No answer
*5.5.5 W	/hich kind of information can be downloaded? at least 1 choice(s)
	radata of a survey are data about the process by which the survey data were collected.
	Codes of variables, activities
	Time points (begin & end time)
	Variables names & labels (questionnaires, context questions)
	Text/category of variables names & labels (questionnaires, context questions)
	Paradata (actual logging information)
	Other – please specify below
	Don't know
	No answer
*557 T /	o which formats can the database be exported?
5.5.7	.csv (Comma Separate Values)
	.xslx (Excel)
	.sav (SPSS)
	.por (R)
	.xpt (SAS)
	Other – please specify below Don't know
	No answer
	no answer
*5.5.8 lt	Other – please specify
5 5 0 T /	o which level does the metadata relate?
5.5.5 10	
	Individual/household level (e.g. age, profession, family composition on the respondents/cluster level)
	Statistical production level (e.g. having a multiple choice question with a number of answer categories)
	Calibration level (e.g. having a sample of males and females, in different age categories)

Other – please specify below
Don't know
No answer

END OF THE QUESTIONNAIRE THANK YOU FOR YOUR CONTRIBUTION