



# SOFIE - Secure Open Federation for Internet Everywhere

779984

## DELIVERABLE D6.5

### Data Management Plan

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## Summary of changes compared to previous version

<b>Version</b>	<b>Major changes</b>
1.12	Dataset links provided for pilots (when applicable)
1.11	Dataset information update for the Food Supply Chain and Decentralised Energy Data Exchange pilots
1.10	Datasets in Section 2 have been expanded to contain the following information: How the data will be made accessible How to reach partners producing this data Who is responsible for each dataset Who is responsible for maintaining/aggregating the data Is the dataset public or private Responsible party of data release



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## 1. Introduction

The main goal of the SOFIE project is to enable diversified applications from various application areas to utilise heterogeneous IoT platforms and autonomous things across technological, organisational and administrative borders in an open and secure manner, making reuse of existing infrastructure and data easy. SOFIE work is guided by four pilots in three different areas: food-chain, mobile gaming, and energy (two different use cases). These pilots will provide feedback on the architectural work and their requirements will be used to identify potential synergies between these different areas.

The pilots will create instances of the SOFIE framework and utilize them in the specific use cases. The pilots will collect relevant data, which among other things will be used to analyze the functionality of the implementation. We surmise that the data is useful for other projects that are creating IoT systems with similar setups.

**The purpose of this Data Management Plan is to provide guidelines on how to collect, maintain, and further distribute collected data for external usage.** This document specifies the data sets that will be collected from the four pilots implementing instances of the defined SOFIE architecture and framework. In each specification, the content of the data is described, as well as the format and location where they are stored and from where they can be retrieved after the project has ended.

Data that can compromise commercialization prospects or has inadequate protection of, e.g., personal information, shall not be published. **The rest of the data will be deposited** in an open access repository such as Zenodo (<https://www.zenodo.org>). When the data is related to a publication, it will be linked to it via OpenAIRE (<https://www.openaire.eu>).

WP5 takes the responsibilities of making sure the data release will happen accordingly to the plan

The rest of the document describes the collected data in more detail, and describes responsibilities related to the collection, securing and release of the data.



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## 2. Description of Collected Data

This chapter describes the collected data from the different pilots in more detail.

Pilots manages their data procedure independently, but many commonalities are found when describing the procedure of making dataset public or internal. This decision is shared between the partners, which responsible person is the Responsible entity for dataset, and the PMC.

### 2.1 Food Supply Chain Pilot

<b>Dataset name</b>	<b>Field Sensor Measurements</b>
<b>Dataset description</b>	
Data collected from SynField IoT platform and integrated sensors. Micro-climate data (e.g. air temperature, air humidity, wind direction, wind speed, rain volume, rain intensity), soil and crop related data (leaf wetness, soil type, soil temperature, soil humidity, soil conductivity). Moreover, this data set will be used to calculate the crop growing degree days (ripening indicator). The data will be associated with time information and geospatial/location information provided by GPS.	
<b>Dataset status</b>	Private
<b>Responsible entity for dataset</b>	Dataset is owned by the end-user. SYN will contract a confidentiality agreement to make use of the dataset for development and testing purposes.
<b>Reaching partners producing data</b>	<a href="mailto:oikonomidis@synelixis.com">oikonomidis@synelixis.com</a>
<b>Security and privacy considerations</b>	
Field sensor measurement include data relate to the product (i.e. grapes) and its growing conditions and may be considered as private from the ownership point of view. Therefore, this has to be taken into consideration if this data is to be considered as a potentially public dataset.	
<b>Data release plan</b>	
<b>Release frequency</b>	The dataset will not be released in public.
<b>Datatype name</b>	Growing conditions measurements
<b>Data description</b>	Micro-climate data (e.g. air temperature, air humidity, wind direction, wind speed, rain volume, rain intensity), soil and crop related data (leaf wetness, soil type, soil temperature, soil humidity, soil conductivity), timestamps
<b>Purpose of the data</b>	To monitor product condition and safety in the field and calculate its growing degree days, data regarding the temperature, the wind speed and direction, the soil humidity and conductivity, as well as the environmental humidity and the solar radiation has to be collected.



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<b>Maintenance and aggregation of data</b>	Responsible partner: SYN All collected data is stored in the database of the SynField IoT platform. Part of this data (e.g. growing degree days in specific time instances) is stored in the consortium ledger of the SOFIE platform.		
<b>Relation to project objective</b>	Part of this data will be encoded into the QR code labels attached on product packages to show information about growing conditions in the field.		
<b>File types</b>	.csv		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
SynField IoT platform data	Up to 300KB per day per SynField node	Access will be provided, if needed for the project objectives.	Public access (on Zenodo platform) only to part of this data (aggregated/anonymized) : <a href="https://zenodo.org/record/4392842">https://zenodo.org/record/4392842</a> <a href="https://doi.org/10.5281/zenodo.4392842">https://doi.org/10.5281/zenodo.4392842</a>

<b>Dataset name</b>	<b>Transportation Sensor Measurements</b>
<b>Dataset description</b>	Data collected from IoT sensors mounted on a vehicle during transportation, i.e. temperature data and RFID data.
<b>Dataset status</b>	Private
<b>Responsible entity for dataset</b>	Dataset is owned by the end-user. SYN will contract a confidentiality agreement to make use of the dataset for development and testing purposes.
<b>Reaching partners producing data</b>	<a href="mailto:oikonomidis@synelixis.com">oikonomidis@synelixis.com</a>
<b>Security and privacy considerations</b>	
Transportation sensor measurement data include product information which may be considered private from the ownership point of view. Therefore, this has to be taken into consideration if this data is to be considered as a potentially public dataset.	
<b>Data release plan</b>	
<b>Release frequency</b>	The dataset will not be released in public.
<b>Datatype name</b>	Environmental conditions within transportation truck
<b>Data description</b>	Temperature measurements, timestamps
<b>Purpose of the data</b>	To monitor product condition during transportation.
<b>Maintenance and aggregation of data</b>	Responsible partner: SYN Data is stored in the database of the Kaa IoT platform.



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	Part of data is stored in the consortium ledger of the SOFIE platform.		
<b>Relation to project objective</b>	This data will be used to resolve potential disputes between members of the supply chain. Also, part of this data will be encoded into the QR code labels attached on product packages available on the market.		
<b>File types</b>	.csv		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Transportation IoT platform data	MBs per month	Access will be provided, if needed for the project objectives.	Public access (on Zenodo platform) only to part of this data (e.g. aggregated/min/max values) : <a href="https://zenodo.org/record/4392842">https://zenodo.org/record/4392842</a> <a href="https://doi.org/10.5281/zenodo.4392842">https://doi.org/10.5281/zenodo.4392842</a>
<b>Datatype name</b>	Presence of boxes within truck body		
<b>Data description</b>	RFID tags, timestamps		
<b>Purpose of the data</b>	To monitor presence of boxes carrying products within the transportation vehicle and refer which actor has their responsibility as they are transferred from the field to the supermarket.		
<b>Maintenance and aggregation of data</b>	Responsible partner: SYN Data is stored in the database of the Kaa IoT platform. Part of data is stored in the consortium ledger of the SOFIE platform.		
<b>Relation to project objective</b>	This data will be used to verify responsibility of assets as they move over the supply chain and resolve potential disputes between members of the supply chain.		
<b>File types</b>	.csv		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Transportation IoT platform data	MBs per month	Access will be provided, if needed for the project objectives.	Public access (on Zenodo platform) only to part of this data (e.g. aggregated/min/max values) : <a href="https://zenodo.org/record/4392842">https://zenodo.org/record/4392842</a> <a href="https://doi.org/10.5281/zenodo.4392842">https://doi.org/10.5281/zenodo.4392842</a>



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<b>Dataset name</b>	<b>Warehouse Sensor Measurements</b>		
<b>Dataset description</b>	Data collected from the IoT sensors of the Aberon IoT platform, including temperature and humidity devices.		
<b>Dataset status</b>	Private		
<b>Responsible entity for dataset</b>	Dataset is owned by the end-user. OPT will contract a confidentiality agreement to make use of the dataset for development and testing purposes.		
<b>Reaching partners producing data</b>	<a href="mailto:agonos@optimum.gr">agonos@optimum.gr</a>		
<b>Security and privacy considerations</b>			
Warehouse sensor measurement include data refer to environmental conditions in the warehouse premises where products are stored. This data may be considered private from the ownership point of view. Therefore, this has to be taken into consideration if this data is to be considered as a potentially public dataset.			
<b>Data release plan</b>			
<b>Release frequency</b>	This dataset will not be released in public.		
<b>Datatype name</b>	Environmental conditions in warehouse premises		
<b>Data description</b>	Temperature and humidity measurements, timestamps		
<b>Purpose of the data</b>	To monitor storage conditions for (boxes carrying) products while being stored in the warehouse.		
<b>Maintenance and aggregation of data</b>	Responsible partner: OPT Data is stored in the database of the Aberon IoT platform (based on FIWARE IoT GE). Part of this data is stored in the consortium ledger of the SOFIE platform.		
<b>Relation to project objective</b>	This data will be used to resolve potential disputes between members of the supply chain. Also, part of this data will be encoded into the QR code labels attached on product packages available on the market.		
<b>File types</b>	.csv		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Aberon IoT platform data	MBs per month	Access will be provided, if needed for the project objectives.	Public access (on Zenodo platform) only to part of this data (e.g. aggregated/min/max values): <a href="https://zenodo.org/record/4392842">https://zenodo.org/record/4392842</a> <a href="https://doi.org/10.5281/zenodo.4392842">https://doi.org/10.5281/zenodo.4392842</a>
<b>Reaching partners producing data</b>	Access details will be provided by the dataset responsible		





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<b>Dataset name</b>	<b>Data collected via the FSC web application</b>		
<b>Dataset description</b>	Data which is collected by the actors/end-users through the usage of the FSC web application.		
<b>Dataset status</b>	Private		
<b>Responsible entity for dataset</b>	SYN		
<b>Reaching partners producing data</b>	<a href="mailto:oikonomidis@synelixis.com">oikonomidis@synelixis.com</a>		
<b>Security and privacy considerations</b>			
This dataset includes i) data and metadata used to register entities in the SOFIE platform, and ii) data and metadata relate to business process. Part of this data may be considered as sensitive (e.g. information relates to actor's profile) and private from the ownership point of view. Therefore, this has to be taken into consideration if this data is to be considered as a potentially public dataset.			
<b>Data release plan</b>			
<b>Release frequency</b>	Release periods will be in-line with on-site demonstration and testing activities, planned in two rounds during the third year of the project		
<b>Responsible for data release</b>	SYN		
<b>Datatype name</b>	Data and metadata used to register entities		
<b>Data description</b>	IDs, names and descriptive metadata for registered IoT platforms, actors and entities (i.e. boxes, fields, trucks, warehouses)		
<b>Purpose of the data</b>	This data is used to organize resources and set up access rules to internal services and visibility rules of collected information.		
<b>Maintenance and aggregation of data</b>	SYN This data is stored in the consortium ledger of the SOFIE platforms		
<b>Relation to project objective</b>	To guarantee reliable, authorized and consistent use of SOFIE platform services and data by the actors/end-users.		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
SOFIE platform administrator	KBs per registration	Access will be provided, if needed for the project objectives.	This data will not be made public



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<b>Datatype name</b>	Data and metadata relate to business process		
<b>Data description</b>	Descriptive metadata about fields, trucks, storage rooms, boxes and transactions, IDs of entities (actors, boxes, tracks etc.), timestamps		
<b>Purpose of the data</b>	Metadata which is provided by actors as they perform according to the defined user actions. The purpose of this data is to bind together relevant information for assets and resources as the various actors perform different actions over the supply chain.		
<b>Maintenance and aggregation of data</b>	SYN This data is stored in the consortium ledger of the SOFIE platforms		
<b>Relation to project objective</b>	To enhance information about product history which is provided to the customers (via QR codes) and provide data relate to transactions between members of the supply chain.		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
End users (actors) of the SOFIE platform	MBs per month	Access will be provided, if needed for the project objectives.	This data will not be made public
<b>Reaching partners producing data</b>	This data is private for each end-user of the supply chain. It is up to them to share the data with others or not.		



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## 2.2 Decentralised Energy Flexibility Marketplace Pilot

Dataset name	Topology and asset description		
<b>Dataset description</b>	The topology and asset description includes plans and documentation about assets and equipment. The description of network topologies of electrical, gas and other energy distribution grids is included. In addition, the topologies of IT networks, wired and non-wired, are included. For the IT networks, detailed information about the hardware is part of this dataset.		
<b>Dataset status</b>	Private		
<b>Responsible entity for dataset</b>	ASM Terni S.P.A.		
<b>Reaching partners producing data</b>	<a href="mailto:dpo@asmterni.it">dpo@asmterni.it</a>		
<b>Security and privacy considerations</b>			
Information about critical infrastructure may need to be handled confidentially so the security of that infrastructure will not be compromised.			
<b>Data release plan</b>			
<b>Release frequency</b>	Every year		
<b>Responsible for data release</b>	ASM Terni S.p.A.		
<b>Datatype name</b>	Charge point description		
<b>Data description</b>	This data describes Electric Vehicle Supply Equipment (EVSE) status		
<b>Purpose of the data</b>	Optimize the electric power consumption of the electrical vehicles (EVs) charging point using energy from renewable sources		
<b>Maintenance and aggregation of data</b>	ASM		
<b>Relation to project objective</b>	Test the SOFIE platform and blockchain technology through an electric mobility service		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Information about the charge point infrastructure at Terni pilot site will be provided.	Some KBs per day	Access will be provided, if needed for the project objectives.	The data will not be made public



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<b>Dataset name</b>	<b>Measurement data</b>
<b>Dataset description</b>	Data gathered from smart meters (energy meters) and data gathered from charging stations/EVs.
<b>Dataset status</b>	Private
<b>Responsible entity for dataset</b>	ASM Terni S.p.A and Emotion SRL
<b>Reaching partners producing data</b>	<a href="mailto:dpo@asmterni.it">dpo@asmterni.it</a> <a href="mailto:e.mancinelli@emotion-team.com">e.mancinelli@emotion-team.com</a>
<b>Security and privacy considerations</b>	
The combination of the collected information about driving and charging habits, but also the forecast information could have an impact on the privacy of the user.	
<b>Data release plan</b>	
<b>Release frequency</b>	Every 6 months
<b>Responsible for data release</b>	ASM Terni S.p.A. and Emotion SRL
<b>Datatype name</b>	Voltmeter/Current meter/Custom recordings/EV data
<b>Data description</b>	Voltmeter/Current meter/Custom recordings/Charging station data/EV data (battery state of charge, residual autonomy, minutes to full charge, doors car state, engine car state)
<b>Purpose of the data</b>	To control the charging behaviour of an electric vehicle (EV) it is important to know the current state of charge of the EV battery, but also the current state of the power grid. A forecast about the use of the EV and the needed energy, based on historical information, can also use information about the driver's behaviour.
<b>Maintenance and aggregation of data</b>	Data are stored in local servers
<b>Relation to project objective</b>	Multiple EV's will be controlled in terms of their state of charge and their charging schedule. The schedule takes the current state of the power grid into account. Therefore, it is important to measure the grid state. To calculate a charging plan it is important to make a forecast of the user's behaviour. For this reason, information about the user's behaviour needs to be collected.
<b>File types</b>	.csv, .xls, .raw, .json



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<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
EV and charging station data	Some kB per day	Access will be provided, if needed for the project objectives.	Public access only to aggregated/anonymized data on Zenodo <a href="https://zenodo.org/record/4305919">https://zenodo.org/record/4305919</a> <a href="https://zenodo.org/record/1296048#.YIZp6ZAzbcc">https://zenodo.org/record/1296048#.YIZp6ZAzbcc</a> <a href="https://zenodo.org/record/1308557#.YIZphJAzbcc">https://zenodo.org/record/1308557#.YIZphJAzbcc</a> <a href="https://zenodo.org/record/1313505#.YIZp6JAzbcc">https://zenodo.org/record/1313505#.YIZp6JAzbcc</a> <a href="https://zenodo.org/record/1346099#.YIZphJAzbcc">https://zenodo.org/record/1346099#.YIZphJAzbcc</a> <a href="https://zenodo.org/record/1402392#.YIZqB5Azbcc">https://zenodo.org/record/1402392#.YIZqB5Azbcc</a> <a href="https://zenodo.org/record/1406908#.YIZp7JAzbcc">https://zenodo.org/record/1406908#.YIZp7JAzbcc</a> <a href="https://zenodo.org/record/1410857#.YIZqAJAzbcc">https://zenodo.org/record/1410857#.YIZqAJAzbcc</a> <a href="https://zenodo.org/record/1434062#.YIZqCpAzbcc">https://zenodo.org/record/1434062#.YIZqCpAzbcc</a> <a href="https://zenodo.org/record/1472191#.YIZqBpAzbcc">https://zenodo.org/record/1472191#.YIZqBpAzbcc</a> <a href="https://zenodo.org/record/1481617#.YIZqApAzbcc">https://zenodo.org/record/1481617#.YIZqApAzbcc</a> <a href="https://zenodo.org/record/1489900#.YIZqBpAzbcc">https://zenodo.org/record/1489900#.YIZqBpAzbcc</a> <a href="https://zenodo.org/record/2361852#.YIZqB5Azbcc">https://zenodo.org/record/2361852#.YIZqB5Azbcc</a> <a href="https://zenodo.org/record/2533007#.YIZqDJAzbcc">https://zenodo.org/record/2533007#.YIZqDJAzbcc</a> <a href="https://zenodo.org/record/2545141#.YIZqB5Azbcc">https://zenodo.org/record/2545141#.YIZqB5Azbcc</a> <a href="https://zenodo.org/record/2564728#.YIZqAJAzbcc">https://zenodo.org/record/2564728#.YIZqAJAzbcc</a> <a href="https://zenodo.org/record/3678169#.YIZrfJAzbcd">https://zenodo.org/record/3678169#.YIZrfJAzbcd</a>



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<b>Dataset name</b>	<b>Log and access data</b>		
<b>Dataset description</b>	Data which documents the current state or change in state of a system.		
<b>Dataset status</b>	Private		
<b>Responsible entity for dataset</b>	ASM Terni S.p.A.		
<b>Reaching partners producing data</b>	<a href="mailto:dpo@asmterni.it">dpo@asmterni.it</a>		
<b>Security and privacy considerations</b>			
Alarm and logging data can reveal information about critical infrastructure or the behaviour and identity of users who are connected to the systems storing the alarm and logging data.			
<b>Data release plan</b>			
<b>Release frequency</b>	Every 6 months		
<b>Responsible for data release</b>	ASM Terni S.p.A.		
<b>Datatype name</b>	Alarm and heartbeat Logs		
<b>Data description</b>	Log with a history of alarm and heartbeat states.		
<b>Purpose of the data</b>	Alarm and heartbeat data is needed for analysis of a systems behaviour		
<b>Maintenance and aggregation of data</b>	Data are stored in local servers		
<b>Relation to project objective</b>	IoT energy devices will be smartly connected. To do so, status information (e.g. alarms and heartbeats) are needed		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Alarm data from IoT energy devices will be logged.	Some kBs per day	Access will be provided, if needed for the project objectives.	The data will not be made public

<b>Dataset name</b>	<b>Prediction, forecast and planning data</b>		
<b>Dataset description</b>	Micro Grid and EV data to plan demand response (DR) campaigns. Also included is data with forecast or schedule character.		



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<b>Dataset status</b>	Public		
<b>Responsible entity for dataset</b>	ASM Terni S.p.A.		
<b>Reaching partners producing data</b>	<a href="mailto:dpo@asmterni.it">dpo@asmterni.it</a>		
<b>Security and privacy considerations</b>			
To be evaluated			
<b>Data release plan</b>			
<b>Release frequency</b>	Every 6 months		
<b>Responsible for data release</b>	ASM Terni S.p.A.		
<b>Datatype name</b>	Power exchange data		
<b>Data description</b>	Power exchange within the charge point depending on the electrical output		
<b>Purpose of the data</b>	To manage the power flow in an electrical grid, information about the current state is needed		
<b>Maintenance and aggregation of data</b>	Data are stored in local servers		
<b>Relation to project objective</b>	Test the SOFIE platform and blockchain technology through an electric mobility service		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Information about the power exchange within the charge point will be recorded.	Some kB per day	Access will be provided, if needed for the project objectives.	The data will not be made public



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<b>Datatype name</b>	<b>Demand response data</b>		
<b>Data description</b>	Demand response (DR) signals and available resources for DR		
<b>Purpose of the data</b>	This data will be generated and then collected to carry out electric vehicle charges when the PV plant energy surplus is present		
<b>Maintenance and aggregation of data</b>	Data are stored in local servers		
<b>Relation to project objective</b>	This data are needed for the calculation of the flexibility needed for DR		
<b>File types</b>	.csv, .json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
DR data from trials and lab tests will be stored.	Some kBs per day	Access will be provided, if needed for the project objectives.	The data will not be made public
<b>Datatype name</b>	<b>Energy or Power forecast of PV generation</b>		
<b>Data description</b>	Energy or Power forecast of PV generation		
<b>Purpose of the data</b>	Electrical vehicle charging plans /vehicle charging demand profile		
<b>Maintenance and aggregation of data</b>	Data are stored in local servers		
<b>Relation to project objective</b>	The forecasting of energy and power is crucial for identifying DSO needs for purchasing flexibility resources in the marketplace.		
<b>File types</b>	.csv		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>





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Smart meter of PV plant	Some MBs per day	Access will be provided, if needed for the project objectives.	Public access on Zenodo <a href="https://zenodo.org/record/4315460#.X9KX3GhKhPY">https://zenodo.org/record/4315460#.X9KX3GhKhPY</a>
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Dataset name		Positioning and location data		
Dataset description		Data which documents EVs current position		
Dataset status		Private		
Responsible entity for dataset		EMOT and ASM		
Reaching partners producing data		<a href="mailto:dpo@asmterni.it">dpo@asmterni.it</a>		
<b>Security and privacy considerations</b>				
Positioning and location data can reveal information about the behaviour of EVs that are connected to the systems				
<b>Data release plan</b>				
Release frequency		Every 6 months		
Responsible for data release		ASM Terni S.p.A.		
Datatype name		GPS position data		
Data description		Geolocation recordings		
Purpose of the data		Information about the position of EVs		
Maintenance and aggregation of data		EMOT and ASM		
Relation to project objective		To forecast the EV usage, historic information about car movement is important		
File types		.json		
(Data provider) Origin of the data		<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
EVs geo location data will be recorded		Some kB per day	Access will be provided, if needed for the project objectives.	The data will not be made public



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## 2.3 Decentralised Energy Data Exchange Pilot

The pilot makes decentralized data exchange possible without storing the metering data itself. It is designed to provide secure and flexible connections between different parties. Private datasets are not meant for sharing. The public datasets require more wide-spread deployment of the federation adapters in real-life, which has not happened yet. Currently this pilot does not collect and publish data.

The private datasets are not for sharing. The tables in this chapter describe the content of those datasets. Private datasets are managed by the participants directly.



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<b>Dataset name</b>	<b>Smart meter measurement data – PAYLOAD</b>		
<b>Dataset description</b>	Data from the smart meters, providing information about the energy consumption on a specific geographical location.		
<b>Dataset status</b>	Private		
<b>Responsible entity for dataset</b>	Guardtime		
<b>Reaching partners producing data</b>	<a href="mailto:priit.anton@guardtime.com">priit.anton@guardtime.com</a>		
<b>Security and privacy considerations</b>			
Positioning and location data can reveal information about the behaviour of customers that are connected to the system. Depending on the country, the smart meter ID and energy consumption can be subject to GDPR. During the SOFIE project we use anonymous smart meter devices that have no relation to customer behaviour and location.			
<b>Data release plan</b>			
<b>Release frequency</b>	Not confirmed, to be detailed based on requests from interested parties		
<b>Responsible for data release</b>	Guardtime		
<b>Datatype name</b>	Energy consumption data		
<b>Data description</b>	Metering point ID, energy consumption KW/h, date and time		
<b>Purpose of the data</b>	Information about the energy consumption		
<b>Maintenance and aggregation of data</b>	There is no plan to aggregate the data for public use unless there is a request/demand from energy sector regulatory side. In that case the owner of data source adapter will be responsible.		
<b>Relation to project objective</b>	To provide basic energy consumption information about the participant as an input to future trading and agreeing a contract between the parties.		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Customers end-point physical smart meter on site / lab environment simulated data	300 kb per device / day	Access will be provided, if needed for the project objectives.	Simulated data can be made public / customer data will not be made public



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<b>Dataset name</b>	<b>System Logs and access data</b>		
<b>Dataset description</b>	Data about the Smart meter authentication process, storing the Physically Unclonable Function (PUF) attributes, Strong ID related access information, permissioned nodes “white list”. Monitoring information about access and operations of trusted nodes.		
<b>Dataset status</b>	Private		
<b>Responsible entity for dataset</b>	Guardtime		
<b>Reaching partners producing data</b>	<a href="mailto:priit.anton@guardtime.com">priit.anton@guardtime.com</a>		
<b>Security and privacy considerations</b>			
Dataset consists of private information and cannot be made public.			
<b>Data release plan</b>			
<b>Release frequency</b>	Not confirmed, to be detailed based on requests from interested parties		
<b>Responsible for data release</b>	Guardtime		
<b>Datatype name</b>	System log data		
<b>Data description</b>	Smart meter ID, PUF ID, log files of system operation		
<b>Purpose of the data</b>	Core element of controlling and managing the access to network, adding and removing the smart meters from the grid, monitoring abnormal behaviour of system, enabling access with Public key infrastructure.		
<b>Maintenance and aggregation of data</b>	There is no plan to aggregate the data for public use unless there is a request/demand from energy sector regulatory side. In that case the owner of data source adapter will be responsible.		
<b>Relation to project objective</b>	Enabling to join the trusted network and providing secure access and validation of the input data to the SOFIE federated platform. Covering part of the security element between the IoT and adapter connected to SOFIE.		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Smart meter owners premises (TSO, DSO etc.)	Up to 10 kb per smart meter a day	Access will be provided, if needed for the project objectives.	The data will not be made public



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<b>Dataset name</b>	<b>Customer data, positioning and location data</b>		
<b>Dataset description</b>	Dataset contains all relevant information about the person/entity who owns the smart meter. This includes the entities name, address, smart meter location and other information needed for the contract agreement between the energy provider and consumer.		
<b>Dataset status</b>	Private		
<b>Responsible entity for dataset</b>	Guardtime		
<b>Reaching partners producing data</b>	<a href="mailto:priit.anton@guardtime.com">priit.anton@guardtime.com</a>		
<b>Security and privacy considerations</b>			
Dataset cannot be made public.			
<b>Data release plan</b>			
<b>Release frequency</b>	Not confirmed, to be detailed based on requests from interested parties		
<b>Responsible for data release</b>	Guardtime		
<b>Datatype name</b>	Customer data		
<b>Data description</b>	Smart meter ID, customer related information.		
<b>Purpose of the data</b>	Confirmation of the entity and obligatory from the energy service contract side.		
<b>Maintenance and aggregation of data</b>	There is no plan to aggregate the data for public use unless there is a request/demand from energy sector regulatory side. In that case the owner of data source adapter will be responsible.		
<b>Relation to project objective</b>	Information that is handled by Smart meter provider customer request management side. Not directly linked to SOFIE platform, but in case of disputes it makes it possible to create a link between the ID and the legal entity.		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Smart meter “data hub” premises (TSO, DSO etc.)	Up to 500 kb for one smart meter	Access will be provided only for the simulated data	Access will be provided only for the simulated data



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## 2.4 Context-Aware Mobile Gaming Pilot

Mobile Gaming pilot is an explorative research project. We aim to identify and understand use cases for Distributed Ledger Technology (DLTs) and Internet of Things (IoT) in gaming and test their business opportunities. The results from the pilot are published as open source and as part of SOFIE work package documentations. This pilot does not collect and publish data, so no public datasets are available.

Dataset name		Game content DNA	
<b>Dataset description</b>	Data written to the blockchain for in-game content. This will enable swapping or buying with other players (e.g. characters, weapons, equipment, parts), leveraging DLTs to provide player ownership of the asset, an open market for trading transactions, transparency and consistency of asset attributes and transactions. This will also allow mini-games to be built on top of the game content.		
<b>Dataset status</b>	Private		
<b>Responsible entity for dataset</b>	Rovio		
<b>Security and privacy considerations</b>			
This information will be transparent to consumers and potentially held on a public DLT. This data will contain no personal or commercially sensitive data.			
<b>Data release plan</b>			
<b>Release frequency</b>	Once		
<b>Responsible for data release</b>	Rovio		
<b>Datatype name</b>	Game content DNA		
<b>Data description</b>	Game content DNA		
<b>Purpose of the data</b>	The unique attributes of the game content.		
<b>Maintenance and aggregation of data</b>	Smart contracts will be used to tokenise the content and store it on blockchain A private channel on a permissioned blockchain will used for maintaining and aggregating data		
<b>Relation to project objective</b>	Key content data for core game and mini-games.		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Rovio Sofie	About 1kB per transaction	Access will be provided, if needed for the project objectives.	Access using valid identity and through the Mobile game application.



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<b>Dataset name</b>	<b>Mobile Game Analytics</b>		
<b>Dataset description</b>	Session data collected from the consumer playing the game. Used to understand player behaviour so as to improve and tune the game. Collected from game's smartphone client, game server and game services (payment etc.) Will be collected and stored by using Rovio's data analytics pipeline.		
<b>Dataset status</b>	Private		
<b>Responsible entity for dataset</b>	Rovio		
<b>Security and privacy considerations</b>			
This data may be considered commercially sensitive as likely to reveal how the game runs and operates - could be misused to cheat. This data will be pseudonymised to ensure compliance with GDPR and is unlikely to be provided as a public dataset, even if anonymised.			
<b>Data release plan</b>			
<b>Release frequency</b>	NA		
<b>Responsible for data release</b>	Rovio		
<b>Datatype name</b>	Game events		
<b>Data description</b>	Analytic game events		
<b>Purpose of the data</b>	Data used to improve and tune the game including game design, economy balancing, game play optimisation, cheat detection etc.		
<b>Maintenance and aggregation of data</b>	Game analytics data will be stored on private servers of the company and they will be responsible for maintaining the data.		
<b>Relation to project objective</b>	Key data for game development.		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Mobile Game Client, Game Server, Game Services	MBs per user per day	No access due to personal data and commercial sensitivity	No access due to personal data and commercial sensitivity



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<b>Dataset name</b>	<b>IoT device data</b>		
<b>Dataset description</b>	Data collected from IoT devices used to as part of IoT mini-game(s). These game(s) would leverage IoT devices via the Sofie platform to provide game experiences, for example using Beacons for a scavenger hunt completing 'collection' missions built on the assets from the core game, potentially providing a reward in the game of from the locations (e.g. retailer).		
<b>Dataset status</b>	Private		
<b>Responsible entity for dataset</b>	Rovio		
<b>Security and privacy considerations</b>			
Parts of this data should not commercially sensitive for the pilot unless it includes partner data or sensitive location data. This data should include no personal data in order to be shareable.			
<b>Data release plan</b>			
<b>Release frequency</b>	NA		
<b>Responsible for data release</b>	Rovio		
<b>Datatype name</b>	IoT device events		
<b>Data description</b>	IoT device event data used to interact with the game		
<b>Purpose of the data</b>	Event data used to inform the game of interaction with the IoT device and environmental information required for the game.		
<b>Maintenance and aggregation of data</b>	Game company will be maintaining the data related to IoT devices on their servers.		
<b>Relation to project objective</b>	IoT data required to enable gaming pilot		
<b>File types</b>	.json		
<b>(Data provider) Origin of the data</b>	<b>Size (xByte)</b>	<b>Access for Partners</b>	<b>Access for the public</b>
Mobile Game Client, Game Server, Game Services	KBs per user per day	Open access if data contains no commercial or personal data	Potentially open access if sharing the data does not undermine the game play data





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### 3. Resources Required for Storing Data

Collecting the data and storing it requires both working hours and data storage that create cost for the partners. Also other things e.g. licensing may create costs. In this section, the potential cost targets are described for each of the pilot projects.

**Food Supply Chain pilot:** The cost for data collection and storage that has been observed to be needed during the project includes the virtual machines that host the various storage services (i.e., databases) which amount approximately one thousand euros per year. If this data is stored on partners infrastructure (SYN and OPT), then this cost is eliminated. The process of data collection and storage has been automated; thus, the working hours needed are mainly for maintenance purposes. Data access will not be public as mentioned in the dataset's description in section 2. However, part of the pilot data (anonymized, aggregated) will be uploaded on Zenodo platform for replication and research purposes.

**Energy pilots (both use cases):** The cost of making data accessible also depends on the amount of data, the cost of long term storage solution and the effort required for publication. An estimation cannot be delivered at this time, as too many influencing factors are unknown at the moment.

The responsibility for the long term data archiving and publication is not specified yet.

**Context-Aware Mobile Gaming pilot:** The cost of making data accessible also depends on the amount of data, the cost of long term storage solution and the effort required for publication. An estimation cannot be delivered at this time, as too many influencing factors are unknown at the moment.



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## 4. Data Handling and Security

Each of the pilots have different security requirements for their data. Although all pilots follow the generic rules, they still have some specific issues to be considered from their perspective. In the following, data security for each pilot project is described with their own requirements.

### **Food Supply Chain pilot:**

As mentioned in section 2, under dataset's description, datasets will not be made publicly available due to commercially sensitive product information. However, partial trial data (anonymized and aggregated) will be uploaded on Zenodo platform for replication and research purposes before the end of the project.

Each pilot partner will be responsible for its own generated data, including storage, data recovery, and transfer.

To facilitate a good level of collaboration between the consortium's partners, pilot test data repositories will be available at Synelixis SynField cloud platform.

**Energy pilots (both use cases):** Each partner is responsible for recoverability of their own generated data. The assessment of security risks, which may arise, with the content of gathered data will be done by the entity who is collecting the data.

**Context-Aware Mobile Gaming pilot:** The data security complies with Rovio's privacy notice <http://www.rovio.com/privacy> and terms of service <http://www.rovio.com/terms-of-service>.



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## 5. Ethical Aspects

The SOFIE partners will comply with the GDPR legislation. Ethical principles are described in more detail in Section 5.1 of the Annex 1 to the SOFIE Grant Agreement (Description of the Action, Part B).