

**D500.3.2**

## **Policy Recommendations**

**WP 500**

<b>Project Acronym &amp; Number:</b>	Flspace – 604 123
<b>Project Title:</b>	Flspace: Future Internet Business Collaboration Networks in Agri-Food, Transport and Logistics
<b>Funding Scheme:</b>	Collaborative Project - Large-scale Integrated Project (IP)
<b>Date of latest version of Annex 1:</b>	
<b>Start date of the project:</b>	01.04.2013
<b>Duration:</b>	24
<b>Status:</b>	Draft
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<b>Document Identifier:</b>	D500.3.2 Policy recommendations
<b>Date:</b>	30.03.2015
<b>Revision:</b>	00
<b>Project website address:</b>	<a href="http://www.Flspace.eu">http://www.Flspace.eu</a>

## The Flspace Project

Leveraging on outcomes of two complementary Phase 1 use case projects (Finest & SmartAgri-Food), the aim of Flspace is to pioneer towards fundamental changes on how collaborative business networks will work in future. Flspace will develop a multi-domain Business Collaboration Space (short: Flspace) that employs FI technologies for enabling seamless collaboration in open, cross-organizational business networks, establish eight working Experimentation Sites in Europe where Pilot Applications are tested in Early Trials for Agri-Food, Transport & Logistics and prepare for industrial uptake by engaging with players & associations from relevant industry sectors and IT industry.

## Project Summary

As a use case project in Phase 2 of the FI PPP, Flspace aims at developing and validating novel Future-Internet-enabled solutions to address the pressing challenges arising in collaborative business networks, focusing on use cases from the Agri-Food, Transport and Logistics industries. Flspace will focus on exploiting, incorporating and validating the Generic Enablers provided by the FI PPP Core Platform with the aim of realising an extensible collaboration service for business networks together with a set of innovative test applications that allow for radical improvements in how networked businesses can work in the future. Those solutions will be demonstrated and tested through early trials on experimentation sites across Europe. The project results will be open to the FI PPP program and the general public, and the pro-active engagement of larger user communities and external solution providers will foster innovation and industrial uptake planned for Phase 3 of the FI PPP.

## Project Consortium

- DLO; Netherlands
- ATB Bremen; Germany
- IBM; Israel
- KocSistem; Turkey
- Aston University; United Kingdom
- ENoLL; Belgium
- KTBL; Germany
- NKUA; Greece
- Wageningen University; Netherlands
- PlusFresc; Spain
- FloriCode; Netherlands
- Kverneland; Netherlands
- North Sea Container Line; Norway
- LimeTri; Netherlands
- BO-MO; Slovenia
- MOBICS; Greece
- Fraunhofer IML; Germany
- Q-ray; Netherlands
- FINCONS; Italy
- Kühne + Nagel; Switzerland
- University Duisburg Essen; Germany
- ATOS; Spain
- The Open Group; United Kingdom
- CentMa; Germany
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- Marintek; Norway
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## Dissemination Level

<b>PU</b>	Public	X
<b>PP</b>	Restricted to other programme participants (including the Commission Services)	
<b>RE</b>	Restricted to a group specified by the consortium (including the Commission Services)	
<b>CO</b>	Confidential, only for members of the consortium (including the Commission Services)	

## Change History

Version	Notes	Date
001	Following the document	01.07.2014
002	Reestructure of the document	01.09.2014
003	IPRs	30.10.2014
004	Data privacy	10.12.2014
005	Public policies	08.01.2015
006	Private Policies	06.02.2015
007	IPR Update	03.03.2015
008	Public and private policies modifications	10.03.2015
009	Ready for delivery	30.03.2015

## Document Summary

Analysis of the present situation, barriers and opportunities in the present regulatory situation in Europe, plus a formulation of proposals towards developments in policy and private sector regulations that could exploit FI technologies for better realizing and integrating the needs of industry on one side and the expectations of regulatory bodies (in policy and private sector initiatives) on the other side.

## Abbreviations

App	Software Application	i.e.	id est = that is to say
D	Deliverable	IP	Intellectual Property
DoW	Description of Work	IPR	Intellectual Property Rights
EA	Exploitation Agreement	KPI	Key Performance Indicator
EAGF	European Agricultural Guarantee Fund	M	Month
EAFRD	European Agricultural Fund for Rural Development	RTD	Research and Technological Development
EC	European Commission	SLA	Service Level Agreement
e.g.	Exempli gratia = for example	SME	Small and Medium Sized Enterprise
EU	European Union	ST	Sub-Task
FIA	Future Internet Assembly	T	Task
FI PPP	Future Internet Public Private Partnership	UAA	Utilized Agricultural Area
FP7	Framework Programme 7	WP	Work Package
GA	Grant Agreement		
ICT	Information and Communication Technology		

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## **1 Introduction**

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### **1.1 This document**

This document provides the Policy and regulation analysis of the Flspace project. It is a result of tasks in Work package 500 and describes the main roadblocks in order to exploit Flspace as a global platform.

### **1.2 Objective**

The objective of this document is to do an analysis of the present situation, barriers and opportunities in the present regulatory scene in Europe, plus a formulation of proposals towards developments in policy and private sector regulations that could exploit FI technologies for better realizing and integrating the needs of industry on one side and the expectations of regulatory bodies (in policy and private sector initiatives) on the other side.

### **1.3 Main Audience**

Mainly Flspace consortium members and FI-PPP working group on these issues (or the one substituting their activities).

## 2 Preamble

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Flspace fits within the agriculture and logistics framework. These particular markets have very special interest in the data management and privacy. Sometimes in logistics, as an example, the business is focused on what to deliver to who and when. All this data could be contained in the back-end or the different software used to perform business. Hence, the main motivation for this document is to clarify the main problems, issues, road blocks or just difficulties we may encounter if we want to go global.

We have several key questions that have triggered the main discussion points reflected in this document. Questions such as: What happen if we launch this platform tomorrow in the 28 European member states? Could we do that? How are we going to handle the open data? How do we align our priorities with the Digital Agenda? We are going to have SMEs and large companies from all over Europe; do they have the same ways of access? How are we going to manage personal information? Are we incurring in a potential monopoly situation?

The foreseen launch of Flspace raises a number of issues that relate to public policies and regulation. The first and obvious issue, especially in the current post-Snowdon era, is related with data protection and privacy. [Chapter 3](#) contains all legal aspects, starting from [Chapter 3.1](#), Data Protection, where it explains that Flspace itself does not know or store the data of the business partners that collaborate on the Flspace platform. It only stores the meta-data that relate the sender and receiver. Flspace does not know data content. It packs the incoming data stream in a wrapper and sends it onward to either an app for further processing or another partner for processing. In that sense Flspace is comparable to a telephone company. Nevertheless this might already raise questions and regulatory issues, especially in a global context.

Additional issues rise from the fact that Flspace will enable cross-European (and global) business collaboration, e.g. a Spanish grower of oranges can use the platform to sell his produce to a German retailer, using a French transport company. That will raise legal issues (contracts under Spanish, French or German law?). Or take another example: a French potato grower in Nord-Pas de Calais starts using an app from a Dutch service provider that combines the data from his French soil laboratory, the UK Met office, his (German build, American designed) spraying machine and gives advice on the use of pesticides. Who is liable for a wrong advice as the Dutch app builder was not aware of an update of the French rules for applying pesticides resulting in a wrong instruction to the spraying machine (operated by a Belgian contractor working cross border)?

These questions do not completely hinder the introduction of Flspace from a legal point of view, as these issues are most likely already solved in the current physical world and in rules on web purchases. However, with the introduction of Flspace such questions will multiply as many users will be new to cross border business collaboration and especially in using apps from other countries (note that Flspace can partly also help to solve the issue: Flspace can run a Q&A website and at least in theory legal experts can provide apps in Flspace to help creating clear contracts under different law systems).

In the same chapter 3 we discuss the issue that ownership of data is in some cases less clear than one might think. Examples are found in cases where accountants or consultants have an intellectual property right on the farm reports they make. Another case could be a laboratory of a cooperative that analyses the farm's product where the product is still owned by the farm.



Privacy is another sensitive issue. Even if from a regulatory perspective data privacy is guaranteed, the use might be hindered by other attitudes by the users. Especially in farming and some parts of the logistic service industry (independent truckers or river transport) but also in SMEs in trading and food processing, the border between business and private life is fuzzy. Being able to track the ownership of a parcel of land at the cadaster is one thing, being able to search the cadaster and count the amount of land owned by a certain company / person is something else. In the past we have seen public outcries on making the subsidy data of the European Common Agricultural Policy openly available. Loading Flspace with a lot of such open data could be a sensitive issue, that on the one hand helps the functioning of interesting apps, but on the other hand could act as a barrier if it creates a negative attitude of 'big data, big brother'.

Another issue in this respect is the access of government agencies to the data in Flspace. Flspace offers options of traceability (tracking and tracing) of food. This is based on the fact that a buyer by contract asks the supplier to make the data on the history of the product available via Flspace (and which that supplier has arranged with his supplier too, see Poppe and De Smet, 2013, T570 deliverable for an example). In case of an emergency (e.g. horse meat scandal) or an investigation into food crime it is attractive for a government agency (like Food Safety Authority) to have access to such data.

The government is not only using the sector data in cases of emergencies, but is a regular communicator with businesses, certainly in the area of logistics and farming. This ranges from subsidies in the agricultural policy to customs services. In this type of data exchange the government is not different in its data collaboration than a large company and could use Flspace to exchange data with e.g. farmers or logistic service providers. This has two advantages that we discuss in [Chapter 3.2](#). One is synergy and less administrative burden: farmers that have to provide the same data to their buyers and to the government can do this with Flspace more easily, in one platform. Another is that for this reason and others, governments could help to launch Flspace as a way of innovative procurement platform.

[Chapter 3.4](#) discusses what Open Data could add to this. It explains how it works technically in Flspace and then discusses bottlenecks and opportunities.

Platforms such as Flspace, if successful, could have strong network effects. This can lead to monopoly power of the platform. This is not necessarily a problem if the platform is based on open source standards and data can easily be exchanged with other, comparable services. [Chapter 3.3](#) discusses this aspect. We conclude with a [Chapter 3.5](#) on IPR issues of the Flspace software, focused mainly on the components of the core platform in order to have coherence with previous chapters and also clarify terms.

Then we move to [Chapter 4: Private proposals](#) where an analysis of the Flspace proposals and perspective and problems we may have in the agrifood and logistics world. This chapter and the next one have been done later in time, so we could have a more accurate perspective of the project and in that sense being able to propose 4 measures to apply in policy. These measures are: Create appropriate regulations for cross-border service provision, Provide clarity on data ownership and sharing, Impose standardized data exchange formats and Impose electronic record keeping.

To end-up the document, we have the [Chapter 5: Public proposals](#) before conclusions. In this chapter we have done proposals towards developments in public sector regulations that could exploit FI technologies for better realizing and integrating the needs of industry on one side and the expectations of regulatory bodies (in policy and private sector initiatives) on the other side. We consider the public sector a bit more complex than the private so we decided to go for a Opportunity – Problem – Policy

challenge scheme tackling several key subjects like: Tracking and tracing, data on food quality and safety for serving consumers (transparency), data reliability and data security.

Finally we expose our last [conclusions](#) and [references](#).

## 3 Legal Barriers and Opportunities

### 3.1 Data protection

In developing IT based communication systems that link different stakeholders for improvements in transparency and management issues in agriculture, food, and logistics, data protection plays a crucial role. From stakeholders' points of view, data should only be accessible to those they are intended for and for the use agreed upon. Furthermore, stakeholders emphasize that data ownership is and should remain with those who have collected them as long as there is no agreed transfer of data ownership. In these discussions, a sensitive element is the place data are being stored. Data storage in the cloud is only considered as an option, if stakeholders have the choice between storage inside enterprise borders and the cloud. There is widespread understanding especially among SMEs, that data ownership includes the right to be able "... to unplug..." data bases from links to the outside world. Experiences show, that as long as this option is offered, data storage in the cloud becomes more acceptable as an opportunity. Solutions to find acceptance in the sector need to take this into consideration.

These requirements from stakeholders are beyond any regulatory activities on data protection and require a solution for systems to find acceptance in the sector.

To deal with these issues, appropriate IT based communication systems should involve a number of system features with the following system characteristics:

1. Systems for managing access rights
2. Systems that assure confidentiality in data transfer
3. Systems that assure that data reach intended recipient and only the intended recipient
4. Systems that assure proper use of data by recipient
5. Systems that assure confidentiality of stakeholder data
6. Systems that keep data under owner control
7. Systems that assure that data cannot be corrupted by third parties.

The Flspace concept deals with some of these issues if apps are connected via the Flspace platform. Essential features focus on the management of access rights and the confidentiality in data transfer. Flspace does not know data content. It packs the incoming data stream in a wrapper and sends it onward to either an app for further processing or another partner for processing.

Stakeholder data can be kept with stakeholder owners and remain under their control. However, flexible communication systems require some data to be kept within the Flspace platform. It involves a.o. the ID of the sender, the ID of the receiver, or some data on these business partners (role like buyer, seller, standardizing organisation, service provider etc). This places high importance on assuring appropriate encryption and platform access control.

Assuring proper use of data by data recipient is not yet a focus activity in Flspace development. However, present technology provides opportunities for checking data use, which could be implemented at later stages of development.

As we have mentioned before, Flspace does not know data content. It packs the incoming data stream in a wrapper and sends it onward to either an app for further processing or another partner for

processing. Flspace does have to manage how app owners use the data that they process. This is why the consortium is very reluctant to allow apps to access external third party data without having to go through the Flspace platform.

It has become widely recognised in the public discussions on privacy, security and surveillance that the content of a message is far less interesting than the metadata. What Flspace knows and stores, while the “business transaction” keeps going, is the ID of the sender, the ID of the receiver, some necessary data on these business partners (role like buyer, seller, standardizing organisation, service provider etc.) and – for internal use – how they use the Flspace software. All of this amounts to a huge amount of knowledge that is both commercially sensitive (it answers questions like who are my suppliers) and potentially a threat to privacy that we should be able to analyse in detail in next document for M24, when the business cases are clearer and the demos are all set.

In order to put this in our European legal context, data Protection is regulated by the European Directive 95/46 on data protection which has then been implemented in all EU countries legislations. This means that more or less all EU countries are governed by the same principles relating to data protection.

Full text is available in here:

<http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:31995L0046:en:HTML>

We analyse data protection and data privacy in the same chapter. In our case, there is no big difference between both concepts, but it is worth mentioning that privacy issues inherent in the Flspace concept are similar to those that a telephone carrier has. Governments can request, legally, information based on transactions (who has done business with whom and when), as well as what information on partners has been stored in the platform. As to requesting information on what actually was transmitted between partners, the Flspace will not be able to answer that question. Note that the Flspace must, by legal requirement, maintain non-repudiation data for data sent between partners. Non-repudiation data is information concerning who sent something when and whether it was acknowledged as received by its intended recipient. This is to ensure that no finger pointing, at least with respect to data exchanges, occurs due to the interaction with an intermediary, Flspace.

Everything in Flspace must be easily configurable as laws and regulations will change substantially over the coming years.

### 3.1.1 Data Ownership & how to overcome psychological barriers

Data ownership is outside of the Flspace’s scope. What happens to a partner’s data once they let one of their partners have access to it is up to the data owner’s contractual relationship with that partner and the legal system in which the partner operates.

In discussion regarding data protection and privacy consideration, the reality in countries might differ from regulatory requirements. Sensitivity of enterprises as well as people might reach beyond regulatory requirements and constitute a real barrier for the realization of data communication schemes that do not respond to these sensitivities. A case in point is Germany which belongs to the most critical countries in Europe and could be regarded as a benchmark for the consideration of data protection and security.

Flspace does not address the legal ramifications of someone in one EU country using services from a second EU country (or non-EU country such as Switzerland or Norway) and selling their goods in a third EU country (or a non-EU country such as Switzerland). This is the responsibility of the two trading partners, not of Flspace. We may anticipate that third party app developers will attempt to address these issues, but the platform itself does not really care. The transaction is just a transaction as far as the platform is concerned.

One might consider SMEs as less relevant in this respect. However, this is not always true, especially regarding the farming community. A well-known example concerns earlier efforts by retail groups supported by certification organizations to collect extended production data from farms for food safety and quality assurance and control. These efforts failed as farmers flatly refused. An individual farmer (SME) might not be able to object, but a larger group of farmers (SMEs) is able to do. It is especially the smaller companies who do not trust and are afraid that their market power is not sufficient to avoid misuse of data that have left their enterprise. It was interesting to note, that in the example described above, the data collection group was always arguing about data security from a technical point of view, while data owners (farmers) argued from a utilization point of view. Both views could not match and prevented an agreement. This example has left deep impression and has prevented retail groups up till now from organizing another attempt.

However, while this example referred to farms, it is also the bigger enterprises who insist on system realizations that allow them to block data access or data use by third parties.

Developing systems with the ambition to fit requirements all over Europe, one has to consider these psychological barriers. Flspace takes care of this by implementing a platform concept where all production data could remain with the producers who have the right to allow or block data access according to their own interest. This structure does not block transparency as data access might be granted where appropriate or granted as part of a business negotiation process.

It could be envisaged and has been discussed within stakeholders in the food sector that data access rights might become part of trade negotiations and product price calculations. Being able to supporting claims on food safety or quality might become an asset in the future which, in turn would place a monetary value on data ownership and data access.

### **3.2 Opportunities and barriers related to EC Trade, Agriculture and Food policy**

There are several reasons why governments might be interested in Flspace, besides the fact that it is an innovative product that is the result of the FI-PPP research program and has the potential to improve the competitive position of several industries.

A first reason is that Flspace helps businesses and government(s) to realize a number of public issues, e.g. in the domain of sustainability (environmental policy), food safety or health. We discuss this opportunity for Flspace in detail in the next sector.

Related to that is the issue of access to data in case of emergencies, which we discuss previously, This is not only an opportunity but also a potential barrier for Flspace.

The third reason why governments might be interested in Flspace is that government is not only using the sector data in cases of emergencies, but is regularly communicating with businesses, certainly

in the area of logistics and farming. This makes government(s) a potential user of Flspace, as their role in this respect is not very different from that of large companies that have to connect to many SMEs.

### 3.2.1 Flspace supports public issues

The problems of today are the business of tomorrow, as businesses fulfil needs. An illustration of this can be found in the food chain, as illustrated in the figure below: How More Data Contributes To Current Business Models. It shows how for instance the input industries are very active with new GRIN technologies (Genetics, Robotics, ICT and Nano-technologies), the farmers with cost prices, and retail with loyalty (to get the current clients back into the shop in the next days and weeks).

In many cases players in the food chain will also try to address public issues, to differentiate themselves from competitors and to fulfil needs from consumers in such issues. Examples include:

- **Feeding the world:** Given climate change, depleting resources and the fact that we will have to feed 9 billion consumers in 2050 (that will be richer and for 75% living in cities) there are worries over the food situation. Higher production and productivity will be needed. This is reflection in many government policies, including at EU Level, Horizon2020 and the European Innovation Partnership for Agricultural Productivity and Sustainability. For the supply industry in the food chain (including breeding companies and suppliers of machinery) this is a major challenge and opportunity.
- **Sustainability:** Farming is nearly by definition an industry that pollutes. Biological processes in the open air under changing and unpredictable weather conditions are difficult to manage without losses of inputs and external effects. This includes emissions of CO<sub>2</sub> and water pollution with chemicals. A more sustainable and resource efficient agriculture is an important policy goal.
- **Food safety:** although food has never been as safe as it is today, the food chain is from time to time challenged by food scandals, like the Dioxine, BSE or EHEC crises. Sometimes this is the result of fraud (liquor in Czech Republic; horsemeat in several countries). Not only the industry itself but also governments have strong incentives to reduce food safety risks and several policies address this, including the work of Food Safety Authorities. Policies on animal health and plant health (although often not a food safety hazard) are comparable.
- **Health issues:** living a healthy life is a major concern and a public issue. Not only the higher health costs due to the aging population but also the occurrence of obesity (and malnutrition with the poor) are a public concern. In several cases there is a (preventive) link with a healthy diet.

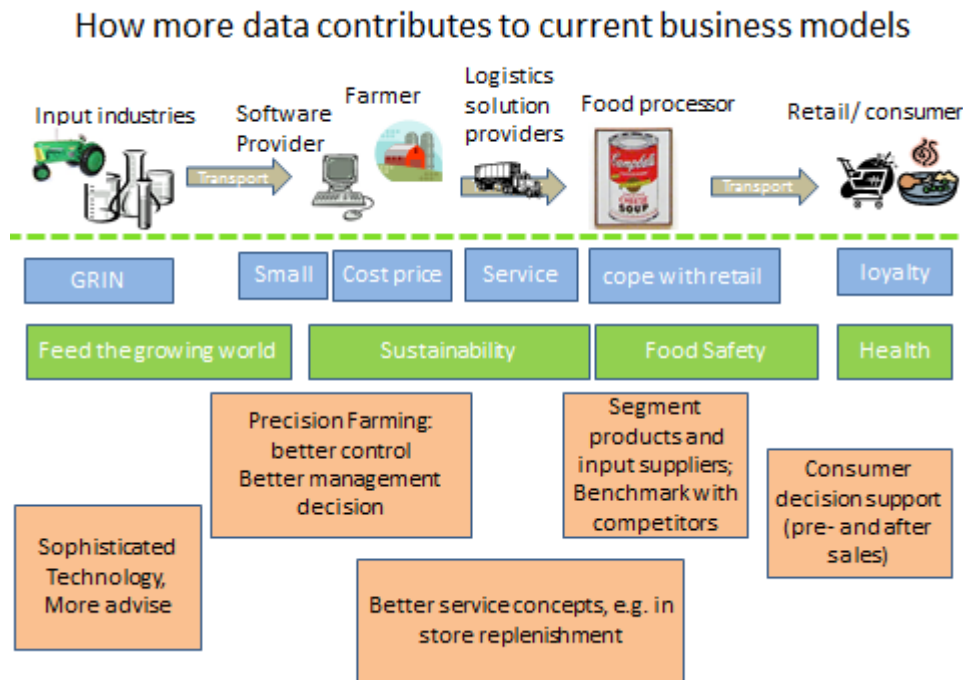


Figure 1: *The Food Chain and the need for more data and new business models to address public issues.*

This figure shows how more data intensive business routines, like precision farming, consumer segmentation and consumer decision support might help businesses to integrate public issues like sustainability and food safety into their products and services.

Flspace supports businesses in the more data intensive business routines. This analysis implies that in that way Flspace has the potential to help (governments) to solve public issues by making it easier for businesses to address the public issue in their business process.

### 3.2.2 Access by governments in case of public interest

Another issue in this respect is the access of government agencies to the data in Flspace. Flspace offers options of traceability (tracking and tracing) of e.g. food. This is based on the fact that a buyer by contract asks the supplier to make the data on the history of the product available via Flspace (and which that supplier has arranged with his supplier too, see Poppe and De Smet, 2013 T570 deliverable).

In case of an emergency (e.g. a horse meat scandal) or an investigation into food crime it is attractive for a government agency (like a Food Safety Authority) to have access to such data. It should be realized that Flspace itself does not contain such data, it only holds the meta-data by which the product can be tracked.

The availability of such data in case of an emergency is makes Flspace interesting for governments. However, such (potential) use can also be a barrier as it might mean that businesses refrain from using Flspace. Therefore it has to be made clear in which circumstances government agencies have access. It would be attractive if these rules are not different between member states, it is unclear if this is within reach.

### 3.2.3 Government as a partner in data-exchange

The government is a big user of data from business. It often asks businesses to share data in e.g. a procedure to get a subsidy, register a movement of animals or export a product. This ranges from subsidies in the agricultural, environmental and food safety policy to customs services. In this type of data exchange, the government is not different in its data collaboration than a large company and could use Flspace to exchange data with e.g. farmers or logistic service providers.

This has the big advantage of synergy and less administrative burden: farmers that have to provide the same data to their buyers and to the government can do this with Flspace more easily, in one platform.

Some examples might illustrate this. Millions of farmers in Europe have to file each year an application for a direct payment (subsidy) from the Common Agricultural Policy. This file includes data on the crops grown as well as a detailed map (GIS-file) on their farm. In some member states it is possible to generate such forms from the farm management software. Such data (or part of it) is also submitted by farmers to their sugar company and other agri-food industries that use this for e.g. harvest planning and food safety inspections.

Another example is the transport movements of animals and the birth and death of livestock. Such events legally have to be notified with central Inspection and registration data systems. But such data are also used by farmers to inform their breeding organization or their accountant.

A third example deals with the import and export of goods. This requires notification with customs and can include export certificates or declarations of origin. Governments (customs, port authorities etc.) run large IT systems to support such paper work and reduce administrative burdens. Such data (e.g. declarations of origin) are also forwarded to business partners.

The point we want to make here is that it is attractive for businesses that government agencies use the same data standards and infrastructure for data exchange (read: Flspace) as business does. This makes life easier for businesses. It reduces administrative burdens and hence costs, which is an important objective of many governments.

The option to use the Flspace platform as an infrastructure to exchange data between business and government implies an alignment between B2B and B2G. That is a logical development but implies an important shift of mind. Many government agencies are used to create their own proprietary systems.

### 3.2.4 Conclusion: the case for innovative procurement

Governments have several options to promote innovation. These include subsidies (including for R&D) and mandates (e.g. on environmental standards). In the last years attention has been given to innovative procurement, the government as a launching customer for an innovative product or service. An example is the provision of organic food in government restaurants.

Policy coherence is an important object within government administrations. The analysis above shows that governments can have several interests to promote the use of Flspace. The examples of B2G data exchange that could use the Flspace platform to reduce administrative burdens illustrate that governments could help to launch Flspace in a program of innovative procurement. Flspace also enables government and business to address some of the public issues that the food chain has to cope with: food safety, health, sustainability and resource efficiency issues.



### 3.3 Monopoly Risk or Abusing Position

A monopoly is a situation in which a single company or group owns all or nearly all of the market for a given type of product or service. By definition, a monopoly is characterized by an absence of competition, which often results in high prices and inferior products. In such instances where a single firm holds monopoly power, the company will typically be forced by competition law to divest its assets. Antimonopoly regulation protects free markets from being dominated by a single entity.<sup>1</sup>

We want to tackle this issue in the policy deliverable to avoid any potential misunderstanding that could arise in Flspace further developments, as the platform could be a provider for several customers that will have no choice of a substitute product. In other words, we need to assess whether Flspace is likely to become a monopoly, and therefore enter into the scrutiny of antitrust law. Why could a monopoly arise?

#### 3.3.1 Sources of Monopoly Power

Monopolies derive their market power from barriers to entry – circumstances that prevent or greatly impede a potential competitor's ability to enter, compete in, or get out of, a market. In addition to barriers to entry and competition, barriers to exit may be a source of market power. Barriers to exit are market conditions that make it difficult or expensive for a company to end its involvement with a market. Great liquidation costs are a primary barrier for exiting<sup>2</sup>. Market exit and shutdown are separate events. The decision whether to shut down or operate is not affected by exit barriers. A company will shut down if price falls below minimum average variable costs.

There are three major types of barriers to entry (economic, legal and deliberate) that can lead to the advent of monopolies.<sup>3</sup>

- *Economic barriers*: Economic barriers include economies of scale, capital requirements, cost advantages and technological superiority.<sup>4</sup>

*Economies of scale*: Monopolies can be characterized by decreasing costs for a relatively large range of production.<sup>5</sup> Decreasing costs coupled with large initial costs give monopolies an advantage over would-be competitors. In Flspace case, as we are experimenting in our own consortium, the time and money invested is quite considerable. Monopolies are often in a position to reduce prices below a new entrant's operating costs and thereby prevent them from continuing to compete.<sup>6</sup> Furthermore, the size of the industry relative to the minimum efficient scale (MES) may limit the number of companies that can effectively compete within the industry. If for example the industry is large enough to support one company of minimum efficient scale then other companies entering the industry will operate at a size that is less than MES, meaning that these companies cannot produce at an average cost that is competitive with the dominant company. Finally, if long-term average cost is constantly decreasing, the least cost method to provide a good or service is by a single company.<sup>7</sup>

<sup>1</sup> Investopedia: Terms/Monopoly

<sup>2</sup> Png, Ivan (1999). *Managerial Economics*. Blackwell. p. 271. ISBN 1-55786-927-8.

<sup>3</sup> Goodwin, N; Nelson, J; Ackerman, F; Weisskopf, T (2009). *Microeconomics in Context* (2nd ed. ed.). Sharpe. pp. 307–308.

<sup>4</sup> Samuelson, William F.; Marks, Stephen G. (2003). *Managerial Economics* (4th ed. ed.). Wiley. pp. 365–366.

<sup>5</sup> Nicholson, Walter; Snyder, Christopher (2007). *Intermediate Microeconomics*. Thomson. p. 379.

<sup>6</sup> Nicholson, Walter; Snyder, Christopher (2007). *Intermediate Microeconomics*. Thomson. p. 379.

<sup>7</sup> Frank (2009), p. 274.

*Capital requirements:* Production processes that require large investments of capital, or large research and development costs or substantial sunk costs limit the number of companies in an industry.<sup>8</sup> Large fixed costs also make it difficult for a small company to enter an industry and expand.<sup>9</sup> In Flspace we see how we have had the chance to gather a big amount of companies having a quite important investment. This advantage is good for our future positioning.

*Technological superiority:* A monopoly may be better able to acquire, integrate and use the best possible technology in producing its goods while entrants do not have the size or finances to use the best available technology.<sup>10</sup> One large company can sometimes produce goods cheaper than several small companies<sup>11</sup>. This could be potentially dangerous for Flspace, due to the fact we can consider Flspace as one big company investing in the same thing all together, which is quite difficult to achieve for small companies.

*No substitute goods:* A monopoly sells a good for which there is no close substitute. The absence of substitutes makes the demand for the good relatively inelastic enabling monopolies to extract positive profits<sup>12</sup>. In our case, we thought about B2B substitutes and B2C substitutes (described in D500.5.1) and the market is quite competitive right now, even there is no product such as Flspace, there are a few current competitors proposing services partially substitutable to Flspace's functionalities.

*Control of natural resources:* When a single company has the control of a key natural resource critical to the production of a final good, that company has a monopoly situation. This particular source does not apply to Flspace.

*Network externalities:* The use of a product by a person can affect the value of that product to other people. This is the network effect (In economics and business, a network effect [also called network externality or demand-side economies of scale] is the effect that one user of a good or service has on the value of that product to other people. When network effect is present, the value of a product or service is dependent on the number of others using it<sup>13</sup>). In that case, there is a direct positive relationship between the proportion of people using a product and the demand for that product. In other words the more people are using a product the greater the probability of any individual starting to use the product. This effect accounts for fads and fashion trends.<sup>14</sup> It also can play a crucial role in the development or acquisition of market power. The most famous current example is the market dominance of the Microsoft operating system in personal computers. Right now we have 0 commercial demand, but we have many important EU players involved and we expect to benefit from some strong network effects. It is however not possible to predict the trend here.

- *Legal barriers:* Legal rights can provide opportunity to monopolize the market of a good. Intellectual property rights, including patents and copyrights, give a monopolist exclusive control of the production and selling of certain goods. Property rights may give a company exclusive control of the mate-

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<sup>8</sup> Samuelson & Marks (2003), p. 365.

<sup>9</sup> Goodwin, N; Nelson, J; Ackerman, F; Weisskopf, T (2009). *Microeconomics in Context* (2nd ed. ed.). Sharpe. pp. 307–308.

<sup>10</sup> Nicholson, Walter; Snyder, Christopher (2007). *Intermediate Microeconomics*. Thomson. p. 379.

<sup>11</sup> Ayers, Rober M.; Collinge, Robert A. (2003). *Microeconomics*. Pearson. p. 238.

<sup>12</sup> Wikipedia: Monopoly

<sup>13</sup> Carl Shapiro and Hal R. Varian (1999). *Information Rules*. Harvard Business School Press. ISBN 0-87584-863-X.

<sup>14</sup> Pindyck and Rubinfeld (2001), p. 127.

rials necessary to produce a good. Flspace aims to provide an open source platform, so this would not apply either.

- *Deliberate actions:* A company wanting to monopolize a market may engage in various types of deliberate action to exclude competitors or eliminate competition. Such actions include collusion, lobbying governmental authorities, and force.

### 3.4 Open Data

Open Data refers to data which typically has been collected by governments or government agencies, and which historically has been “locked up” either because it was not made public or because the formats in which it was made public were not machine readable (e.g. pdf, Word). In order to be considered “open data”, a data set needs to be “available for anyone to use, for any purpose, at no cost” (ODI n.d.). Historically, the movement for Open Data has its origins in a number of different initiatives or ideas. One important influence has been the emphasis on greater transparency in politics and that political actions should be more “data driven” (McClellan 2011). Another influence has been the phrase and subsequent dictum in computer science that “information wants to be free”, attributed to Stewart Brand in 1984<sup>15</sup>. This has had considerable influence on Silicon Valley and the political influences emanating from there. Finally, and perhaps most importantly, Tim Berners-Lee proposed a set of principles for publishing data as Linked Data (Berners-Lee 2006) as part of the effort to promote Semantic Web technologies. This initiative led to the creation of the websites data.gov (in the US) and data.gov.uk (in the UK) and these in turn have been imitated across the world. More recently, there also has been a great emphasis on the release of social and commercial value in Open Data, specifically in enabling commercial and non-commercial organisations to build services, applications or other activities based on the available data. There is a strong push towards Open Data across a variety of political actors in the EC (i.e. both national and supra-national) including EC directives (2003/98/EC). In addition, the EC is providing a variety of non-legislative support measures to increase the take up of Open Data<sup>16</sup>.

The data sets governments have published have usually reflected a wide range of topics, to some extent corresponding to the data collected by the statistics services of the respective country. Typical data sets include (from the UK) school performance tables, health statistics, indices of deprivation by geographical area, traffic information and crime statistics.

Open Data does not involve only government agencies. Data industry organisations including companies that have a traditional business model in collecting and selling data are finding that a move to Open Data is often constructive and positive for their economic viability. There are also many start-ups that are collecting and processing data and then making them available under various business models to third parties. For example, the ODI incubated OpenCorporates (<http://opencorporates.com>) has data on nearly 70 million companies world wide, and provides that data free to users under certain conditions (Share Alike) or for fee under other conditions.

Worldwide, intellectual leadership, training and support is provided by the Open Data Institute (<http://theodi.org>) and the Open Knowledge Foundation (<https://okfn.org>). Apart from the original

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<sup>15</sup> <http://edge.org/documents/archive/edge338.html>

<sup>16</sup> <http://ec.europa.eu/digital-agenda/en/non-legislative-measures-facilitate-re-use>

initiatives in the UK and US, there are now Open Data providers at national and international level around the world. Examples include the EC (<http://open-data.europa.eu/>), World Bank (<http://data.worldbank.org>), many national governments (e.g. <http://www.data.gouv.fr>, <http://data.gov.au> etc.), and many regions and cities (<http://www.dati.piemonte.it>, <http://open.glasgow.gov.uk>). A survey of worldwide initiatives may be found here (<http://globalopendatainitiative.org/survey-and-interview-report/>).

### 3.4.1 Open Data in Agri-food

There has been a substantial growth of Open Data concerning the agri-food system and more and more is of practical use for the sector. There has been a long standing commitment to open data from the UN Food and Agriculture Organisation much of which is currently available as AGRIS (<http://aims.fao.org/openagris>). This brings together mostly bibliographic data as well as some statistical data from the food and agriculture domain around the world. Obviously, the growing set of national and international Open Data sets have included data relevant to the food and agriculture sector. The following are some examples:

United Kingdom:

- <http://data.gov.uk> includes many data sets of relevance to food and agriculture including food standards and hygiene data from the Food Standards Authority, data on food law enforcement, agricultural land in Scotland, Nitrous oxide emissions, real time weather data, etc.
- <http://www.ecmwf.int> an international organisation which provides data about weather to governments across Europe and to commercial entities. Data is available for free for members of the public and researchers, while a variety of commercial licenses are offered.

European Commission

- <http://open-data.europa.eu> provides data sets on food additives, food enzymes, permitted pesticides and herbicide levels, price data for food and agriculture products, common catalogue of seed and plant varieties, etc.

The Netherlands

- <https://data.overheid.nl> includes data concerning export certificates, and land use data. The emphasis on export certificates for food reflects the fact that the Netherlands is the largest food exporter in the EC.

France

- <http://www.data.gouv.fr> – a growing collection of data is being made available, not just from government sources but also private commercial or non-commercial entities. Data sets include lists of certified food processing establishments, annual milk production data, surveys of agricultural production by year, etc.

A major concern in most jurisdictions is data protection and privacy (see 3.1). Thus, even though it would be of great public interest, data sets on Common Agricultural Policy subsidies are not generally published. There is a fine line to be tread between serving the public interest in making data public (and thus usable for public and private purposes), and protecting commercial interests. Food scandals and

emergencies are driving the push for greater transparency and consequently for more open data. The conflict between greater openness in the food system and commercial interests is an ongoing struggle that various researchers and commentators have noted.

### 3.4.2 Open Data in Logistics

The portals noted above also include data of relevance to logistics both strategic and on a data to day basis. Understanding transport infrastructure, changes in populations, and the interactions of logistical demands with changes in food production are all areas where open data sets will contribute to potential services. Weather data is an obvious area of relevance.

Potentially, as the move to Smart Cities becomes more apparent, real time data on traffic, weather and other data sets will be available from municipalities and other local authorities which could be a great use to transport companies.

### 3.4.3 Implications for FIspace

As a platform seeking to provide support for a variety of applications and the integration of those applications into business processes, FIspace needs to bear in mind in its design, architecture and governance models the existence of Open Data and the large variety of potential “apps” built on open data which could be offered on FIspace. The most typical use case will be advice services or decision support systems which integrate local contextual data (from the end user) together with external data either from Open Data sources or from commercial services. Put together, the data would enable a specific advisory service, prediction or decision support system to be offered within the platform. At one level, Open Data is *just* data and thus equivalent to any other data that passes through the FIspace platform. From another perspective, Open Data is qualitatively different in that it tends to be from government agencies, and carries a degree of validity that other data does not. However, provision of government data by intermediaries may dilute the confidence that end users have.

There are number of aspects to consider:

1. **Architectural infrastructure** which enables easy integration with existing data providers (open data portals, application develops associated with them) will greatly facilitate the uptake of the FIspace platform.
2. **Provenance** i.e. quality and validity of data. Clarity must be established in order for end users to know where to turn in order to ensure that the data (and corresponding decision support) is based on valid data. Note the parallel with law concerning consumer purchases. In most EC jurisdictions if there is a problem with a product the retailer is legally responsible (even if they try to push the responsibility off to a supplier). If FIspace is seen as the “retailer” (in some metaphorical sense) then data integrity becomes an issue.
3. **Privacy and Commercial Confidentiality.** There are strict laws emanating both at the EC and national levels governing the protection of privacy. Equally there is strong pressure to protect data that is seen as commercial sensitive or which could potentially weaken the competitive position of companies. However, data integration from multiple sources has great potential to

eliminate such privacy. This danger needs to be borne in mind and balanced against the huge potential for these data sets to be beneficial both to the agri-food and logistics sector, and to wider society.

### Case Study: Homologa

Homologa (<http://www.homologa-new.com> ) is a Geneva based company which brings together pesticide and herbicide data from government agencies around the world. This data arrives in a variety of formats and is processed and cleaned by them and then provided to food companies around the world. The data they collect is in varying degrees “open” in the sense that it may reside in legislative documents, pdf files or machine readable formats. The added value of their service is that food producers can know exactly what is permitted and what is not in the use of pesticides as well as knowing Maximum tolerance levels for agri-chemicals. This kind of company is an obvious potential user of Flspace. Currently it offers its data through entirely traditional means (subscribing to data sets, or receiving specially generated reports). There is no integration into other platforms or any “apps” or crop advisory services.

## 3.5 IPR Issues

Policy and regulation could easily include IPR issues due to the close relation between them. Finally, we decided to keep IPRs in his own deliverable included in T550 in order to link it with the exploitation and business models, so we do not create an IPR policy in an isolated way, but in constant coherence with the exploitation plan and the future potential outcomes so we can facilitate also internal discussion.

What we want to include in this deliverable about IPR is mainly a summary of the different licenses used in the project: components, background and apps.

This is the information we have so far about the components:

Nr.	Component	License	Background
1	SDK	Apache 2.0	No GE background
2	Front-End	Apache 2.0	Store - Wstore, Application Mashup - Wirecloud
3	Data & System Integration	Apache 2.0	Mediator GE
4	EPM	CEP GE License	CEP GE
5	BCM	Apache 2.0	No GE. Based in BizArtifact
6	CSB	Private Software	No previous GE : Terms and conditions to be defined
7	Store	Apache 2.0	Wstore
8	KeyCloack	Apache 2.0	No GE based
GE	Mediator GE	Apache 2.0 +	WSO2 ESB + ICT-Service

		FRAND	
GE	Store - Wstore	European Union Public License (EURL) 1.1.	None
GE	Application Mashup - Wirecloud	Open Source	None
GE	CEP GE License	Apache 2.0	None
GE	Content Based Security GE	FRAND	None
GE	Identity Management GE GCP	FI-PPP Collaboration Agreement	None
GE	Access Control GE THA Impl	TBD by Thales	None

Following the work done in T550, there is a new update of this table. We have to take into account we have also lost the maintenance of some GEs. That have had a clear impact in the project and it has forced us to look for alternatives such as the KeyCloak. This is the status now<sup>17</sup>:

Component	License	GEs
<b>SDK</b>	Apache 2.0	No GE background
<b>Front-End</b>	Apache 2.0	Wstore, Wirecloud
<b>SDI</b>	GNU GPL v3	Mediator GE
<b>EPM</b>	Same as GE	CEF GE
<b>BCM</b>	Apache 2.0	No GE. BizArtifact
<b>CSB</b>	Private Software	No GE
<b>Store</b>	Apache 2.0	Wstore, Marketplace – SAP RI, Repository – SAP RI
<b>Security Layer</b>	Open Source	KeyCloak, Identity Management Key Rock

<sup>17</sup> Updated October the 30th

GEs	License
Publish Subscribe Context Broker GE	AGPL v3
Gateway Data Handling GE - Esper4FastData	GNU GPL v2
Object Storage GE	Apache 2.0
Identity Management KeyRock GE	GNU AGPL v3
Complex Event Processing GE	Apache 2.0
Application Mashup - Wirecloud	AGPL v3
Store - Wstore	EUPL 1.1
<i>Access Control GE – THA Impl</i>	An open source reference implementation of the GE implemented by this product is under development by the end of this year.
Monitoring GE – TID Implementation	<a href="#">FI-WARE Global Terms and Definitions</a>
Marketplace – SAP RI	BSD License
Repository – SAP RI	BSD License

GEs	Substitute
Mediator GE	<b><i>No further GE support</i></b>
<i>Identity Management – Digital Self</i>	<b><i>No further GE support</i></b>
Content Based Security GE	<b><i>No further GE support</i></b>
Data Handling PPL GE	<b><i>No further GE support</i></b>
<i>Malware Detection Service – Morphus GE</i>	<b><i>No further GE support</i></b>



## 4 Private proposals

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This section discusses what proposals could be made for policy to change, written from the perspective and for the advantage of private actors in the agrifood and logistics space.

As noted in many of the Flspace deliverables, the agriculture, food and logistics sectors have certain unique characteristics that make them substantively different from other industrial sectors (such as the automotive, plastics or electronics sectors). The first of these is that food and agriculture are highly regulated sectors (logistics is somewhat less so) and thus government policy plays a more substantive role than in other sectors in defining the playing field for actors in the market, and consequently the opportunities for an ICT platform such as Flspace. In the European context, the most important law is the European Food law which operates together with a multiplicity of regulations covering health and consumer product quality. The most recent of these, for example, is the law concerning allergies and labeling which came into force in December 2014. The second characteristic is the diversity of actors across the supply chain. In spite of decades of consolidation, there is a very large number of different types of actors, and when it comes to farmers and retailers, a very great number of different business entities. These two characteristics – the overarching presence of regulation, and the infinite variety and number of actors – make all policy proposals problematic because inevitably it is hard to avoid damaging the interests of one group or another. For example, from a regulatory perspective, it would be ideal to have total transparency of the food chain, with constant visibility (“legibility”) so as to either avoid any food crises or at least allow very rapid response. From a food producer’s perspective (as things stand at the moment before Flspace) such transparency would be potentially very damaging for business or at least would imply an immense cost of data capture.

In this light, the following suggestions are proposed in full awareness that any single proposal will affect the interests and preferences of one type of actor against another.

- Impose **electronic record keeping**. Currently the law demands merely one-up, one-down recording keeping without specifying in what format such records need to be kept. This has meant that naturally most record keeping is in the form of paper invoices and receipts which mean that in the case of food crises data collection is painful and laborious.
  - **Flspace Perspective:** This would make the use of a platform such as Flspace extremely attractive especially as apps could be offered to facilitate such record keeping and integrate this other offering
  - **Problems:** Careful thought needs to be given to the scope of electronic record keeping. One example has been the controversy surrounding the obligation to sell olive oil in a pre-packaged form in restaurants. This was presented as an endeavor to guarantee olive oil quality in restaurants under the supposed fear of adulteration by restaurateurs. In fact this caused a substantial backlash from restaurants due to the additional cost and inconvenience, plus it would disadvantage significantly small scale oil producers who sold to their local restaurants/taverns.
- Impose **standardized data exchange formats**. In order for a real ecosystem to grow around data services, there must be consistency in data exchange syntax and semantics. This is a problem in all areas ranging from agricultural machinery to farmer-retailer information sharing. As docu-

mented in Deliverable D540, the problem is not a lack of standards but rather the lack of clear imposition of an appropriate subset. Such an initiative would be beneficial especially for smaller enterprises who could then use of the shelf systems and know that they would inter-operate with a number of different other systems.

- **Flspace Perspective:** Because Flspace has been designed to be a platform that is agnostic as to the data formats travelling through, there is still the potential for considerable failure of inter-operability. Such a regulatory initiative would benefit a large proportion of actors in the agrifood system (apart perhaps from large incumbents who have invested in bespoke systems).
- **Problems:** The imposition of standards of any sort by governments has always been extremely slow and often problematic. However, current efforts in standardization bodies (ranging from GS1 to ISO and W3C) are not making adequate progress given the rapidity of the changes occurring both in technology and the business environment. Thus some kind of initiative at a regulatory level is called for.
- Provide clarity on **data ownership and sharing**. As noted above (Section 3.1), there are existing laws or data privacy and ownership. However, scenarios where multiple actors are involved in providing services will create conflicting views as to data ownership and potential secondary usage. There are concerted efforts by some large companies (Monsanto, John Deere) to “own” the data stack and we will rapidly find ourselves in a situation where one or two companies control very large amounts of agricultural, food and logistics data. First mover advantage and the network effect will create monopolies very rapidly if appropriate regulation is not put into effect.
  - **Flspace perspective:** Although as noted above (Section 3.3), there is the danger that Flspace becomes and apparently monopolistic platform, it will be important to emphasize the Flspace Foundation and its overall ambitions. Flspace must be an **open platform** which neither locks user in nor creates impediments for new services and service providers. In such a context, a regulatory initiative on data ownership and sharing will be beneficial.
  - **Problems:** The most likely resistance here will come from large incumbents who believe they have a chance to have sufficient market share so as to *not* wish to have clarity on data ownership.
- Create appropriate regulations for **cross-border service provision**. There is a growing sector in cross border services (typically financial or insurance at present). Appropriate regulatory support for cross-border services will make it easier for services to be provided between countries and facilitate the development of a pan-European agri-food and logistics services market. This concerns not just the actual delivery of physical services (e.g. transport) but also meta-services (e.g. data management, billing services, advisory services etc.). This is necessary not just for economic development but also because it makes the provision of services on a platform such as Flspace more economical, providing a larger market etc.
  - **Flspace perspective:** For a platform such as Flspace to succeed it needs to be able to operate across many different borders and jurisdictions. Unless there is greater regulatory clarity and corresponding legal indemnity, many actors will be loathe crossing borders for fear of unintended or unforeseen consequences.
  - **Problems:** The opening up of services across Europe is still an ongoing process with many local restrictions and cultural differences making this a challenging area. However, as agriculture, food and logistics form part of the backbone of European integration, this is an area that policy and regulation must not forget.

## 5 Public proposals

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Based on various European policy initiatives the FIWARE technology opens up important opportunities especially for the food sector which is still far behind others sectors in the utilization of information technology. This is especially true with regard to the exchange of information between enterprises and with consumers.

A critical issue concerns the difficulty of organizing closed production chains which would allow internal communication agreements but the need for open network organizations which could manage the high variability in the production of agricultural products. As a consequence, sourcing of products might have to be based on changing suppliers, i.e. the sector needed a sector wide infrastructure of comparable technology which reaches beyond country borders.

The FIWARE technology provides this opportunity but needed policy support to reach the desired impact. Some specific issues are discussed in the following:

### 1. Tracking and tracing

**Opportunity:** With the FIWARE technology allows to easily link enterprises along the chain and their ERP system environments for communication and data exchange without storing chain relationships (an issue of competitiveness) at a central place for access by chain participants. Tracking and tracing is facilitated by utilizing FIWARE apps that allow to link the different systems with apps that provide functionalities for exchange and for interfacing with individual ERP systems.

**Problem:** A sensible tracking and tracing system would require that all members of the chain or network are participating in the exchange. Investment by any individual company would make it tracking/tracing ready but would not solve the communication requirements along the chain. Furthermore, communication along the chain would be limited by the stage with the lowest level of technology.

**Policy challenge:** The food chains and networks need facilitators that support joint investment action by stakeholders. It might need support through regulatory policy initiatives which require appropriate data communication along the chain starting with a detailed tracking and tracing opportunity which covers all stakeholders involved in getting agricultural products to retail and consumers. These initiatives should be linked to requirements on the speed and data content in case of quality or food safety deficiencies which would require the utilization of appropriate digital technology along the chain.

### 2. Data on food quality and safety for serving consumers (transparency)

**Opportunity:** Transparency within food chains and towards consumers regarding food quality and food safety is a general requirement in discussions on the sustainability of the food sector. The FIWARE technology with its ability to easily link data processing systems of various stakeholders provides the opportunity for reaching the goal with limited investments if compared with previous technologies.

**Problem:** If not forced by law, each company will only collect data for exchange with its trading partners if it is assured that the data are being used by recipients as agreed upon, that it benefits from data communication, and that its data collection efforts are being appreciated by recipients. These requirements are especially relevant for agriculture as individual farms usually represent the weakest stage in the chain. It is therefore widespread that farmers refuse to participate in data exchange.

**Policy challenge:** One of the issues that need policy attention are the organization of data markets where data trade could take place. Any such markets need some basic regulations. If market participants are not engaged in getting such markets with appropriate support of weaker participants in place, policy would have to step in. Data markets would build on clear regulations regarding data trade, clear agreements on data use and on appropriate pricing systems. FIWARE developments could provide appropriate tools for realizing the technological base which needs to be linked to regulatory policy initiatives.

### 3. Data reliability

**Opportunity:** The FIWARE technology facilitates data communication along the chain and supports transparency in food safety, food quality, and delivery reliability.

**Problem:** The data communication along the chain runs parallel to the exchange of products. While there are public food safety controls, there are no similar controls regarding the reliability of data. However, they determine food trade and the trust of consumers in the quality and safety of food. Distrust of consumers in provided information may damage markets.

**Policy challenge:** Policy needs to take action and to provide data reliability controls similarly to food safety controls. A key requirement is the neutrality of data control which is independent of market participants.

### 4. Data security

**Opportunity:** The FIWARE technology facilitates exchange of data between enterprises within a chain but also between countries on a global scale.

**Problem:** Assurance of data security in the absence of global security standards and controls.

**Policy challenge:** The security of data needs to be protected by policy regulations within a country but also on a global scale. Furthermore, policy must provide data security controls within a country but also on a global scale. Data security guarantees based on appropriate controls are a prerequisite for companies providing their data for use along the chain which might reach beyond country borders.

## 6 Concluding Remarks

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FIspace is essentially a communication platform that links partners and their own 'ecosystems' to each other and to 3rd parties who provide or process data.

FIspace therefore performs the following duties;

1. Setting up any requested link between partners and data providers based upon the protocols required, the envisaged volume and the regularity of the needed data.
2. Proving the link and testing the data transmission to sign off by the partner.
3. Managing the communication flow.
4. Resolving issues, ensuring data security during the period it moves it between partners and efficacy i.e. data arrives in the same format it was sent.

It engages with partners at two levels;

1. Through an initial agreement with the partner stating the ownership of liability for the use of the data, the resolution process for disputes, the terms of use of the platform etc.
2. Through agreements per communication message that state the parties sending and receiving the data, the regularity of the data, the size of the data packets and other base information.

The underpinning principle of the FIspace platform is that it provides enabling technology and is not interested in the nature of the data being moved. It stores no data apart from the basic essentials to enable the data movement and certain details about the partners sending and receiving the information. This last element is to allow better problem resolution.

Therefore, the only direct constraints on the FIspace platform to allow it to perform its function are data privacy laws and the usage of the stored data.

The impact of indirect constraints however needs to be considered when analysing the barriers to successful exploitation.

### 6.1 The challenge of jurisdiction

FIspace is designed to be neutral but it has to operate within a legal framework. This would normally be the laws operating in the country where the FIspace is incorporated either as a Foundation or any other legal organisation. As FIspace will cross borders with regards to data communication then the laws that can only be applied will be the ones in the incorporated country. This would need to be clearly stated in the agreements with the partners. If the laws are different in the countries they wish to operate in then it would become their responsibility to ensure they were complied with.

This does require the partner to understand the nature of the laws in operation in the countries using their application. This is not a barrier as such to FIspace but does place constraints and potentially barriers to the partners wishing to exploit the platform.

## 6.2 The challenge of flexibility vs. legal constraints

FIspace needs to be able to balance legal obligations with the freedom of app developers and organisations to create new business models and opportunities.

It is imperative that the minimum amount of legal constraints needs to be placed on the partners using the platform. Rules constrain creativity and a 'light touch approach' towards the use of the platform needs to be maintained to encourage greater acceptance and exploitation. There will be an ongoing challenge to FIspace to ensure that legal considerations do not become a barrier to usage.

## 6.3 Proposals

From policy side we have analyzed public and private proposals, trying to provide a whole scope of initiatives that could be developed to speed-up and make the administrative and legal processes more flexible from our point of view. As the reader can notice, mainly motivated for data security and data standardization. We know there is work going on in many parts of Europe regarding this, but we still think it is not yet enough.

## 6.4 Overall conclusion

Creating a neutral platform for businesses to collaborate across borders is somewhat more challenging than normal cloud based solutions, in that, commercial exploitation requires risks to be taken, investments to be made and commitments of time and energy to be undertaken by the partner community. The FIspace platform enables new opportunities for these partners but at the same time they are placing considerable reliance back on the platform to perform effectively. Individuals using cloud solutions may not lose out financially if their platform is unavailable but commercial organisations will.

FIspace therefore needs to balance the constraints of having to work within a legal framework for its own protection and at the same time provide flexibility to the partner community to create their new business opportunities. The power of harmonising rules over data security and usage across the participating countries can therefore also not be underestimated.

Therefore the exploitation of FIspace as an opportunity for new business models is a balance between the constraint of the legal framework it needs to work in and the flexibility required by the partners. This needs to be maintained throughout the evolution of the platform. It is crucial that this balance is identified and enshrined somehow in the principles of FIspace so that one element does not compromise the other and ultimately kills the opportunities provided by the platform.

## 7 References

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