



The FEED₄FOOD dashboard

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**INNOVATION AND GOVERNANCE
IN FOOD SYSTEMS**



Vision

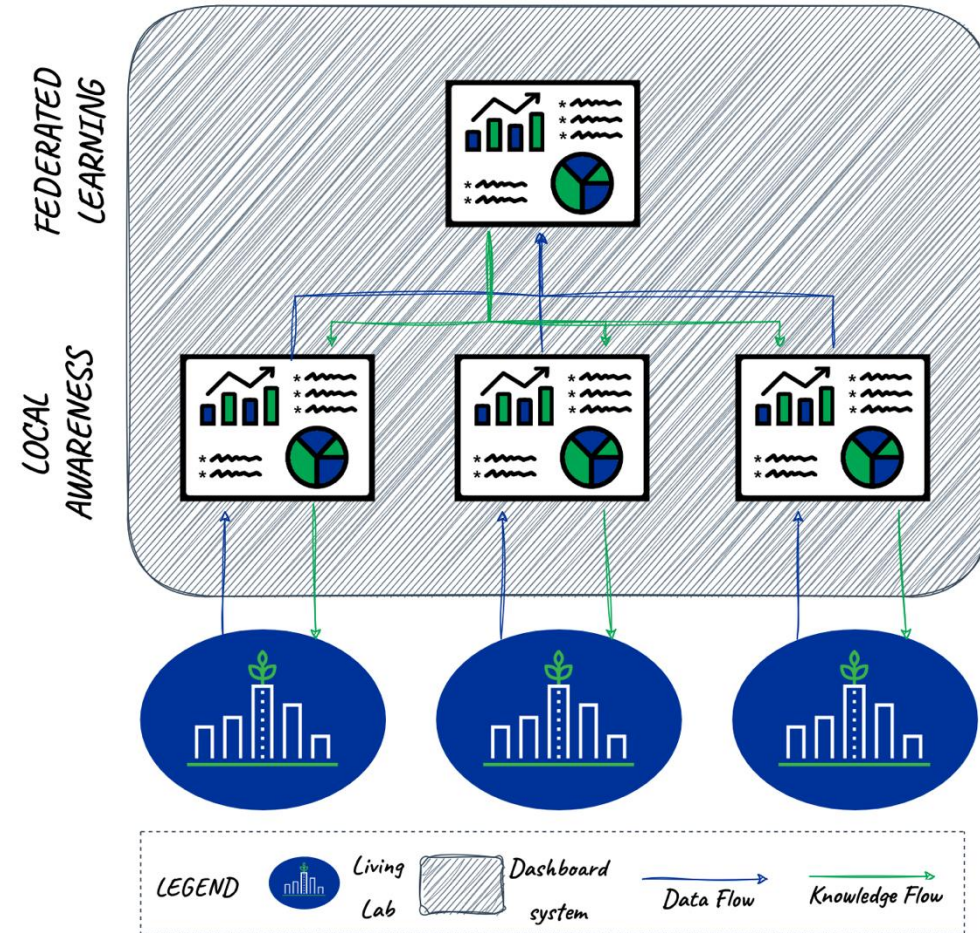
The FEED4FOOD dashboard

A tool with two main functionalities:

- Uploading collected data
- Visualizing the progress towards the goals

And two visualizations levels:

- At the Living Lab level
- At the FEED4FOOD federation level



Key Performance Indicators



Defi

KS3 – Local and nutritious food production					
Goal	Critical Success Factor	Key Performance Indicator		Metric(s)	Measure(s)
Eco-friendly Urban Farming in Cyprus	Achieve local and nutritious food production in an urban environment by 2026	Local and nutritious food production		<ul style="list-style-type: none"> - Number of indigeneous (native) vegetable varieties/aromatic plants yield based on rainwater harvested $f(MC1-1)$ - Number of vegetable species cultivated $f(MC1)$ - Color and nutrition profile of vegetable species cultivated $f(MC1,MR3)$ 	MC1 – Production per product type MC1-1 – Production per native species product type MR3 - Characteristics per product
		<i>f (Number of native plant varieties, Number of vegetable species cultivated, characteristics of vegetable species cultivated)</i>			
		Target	Action		
Plant variety: 15 different vegetable varieties produced of which 5 are native	Increase the diversity of vegetable varieties (number)				
Nutritious food: All colours covered and all nutrients covered					

I. Fatima, M. Funke and P. Lago, "Providing Guidance to Software Practitioners: A Framework for Creating KPIs," in *IEEE Software*, doi: 10.1109/MS.2024.3456446.

Dashboard interface



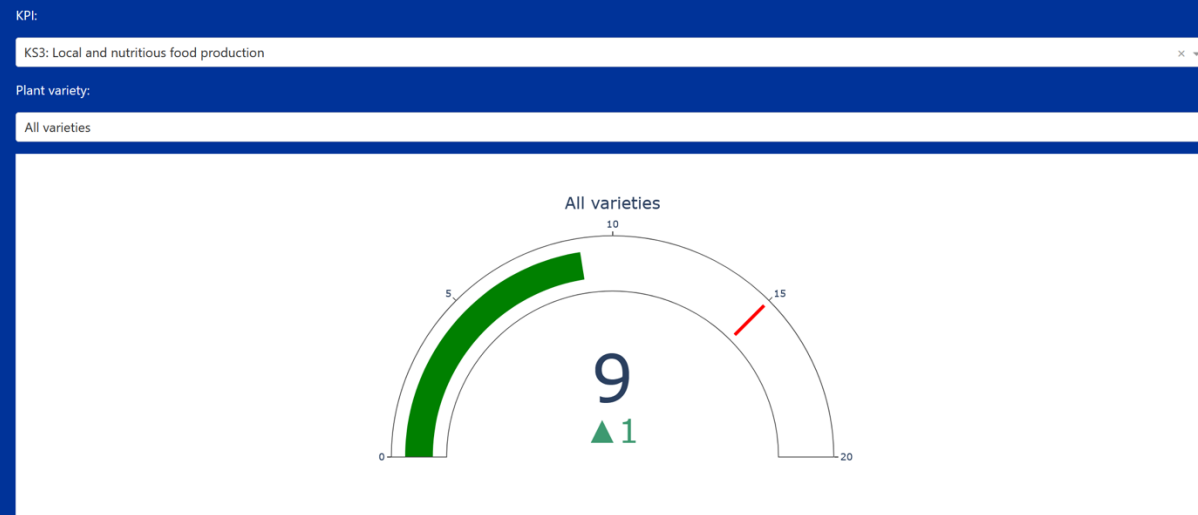
From data upload to data visualization

Personal Dashboard Display



Or

KPI Dashboard Display



as ad

[back to data portal](#)



Thank you!



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