

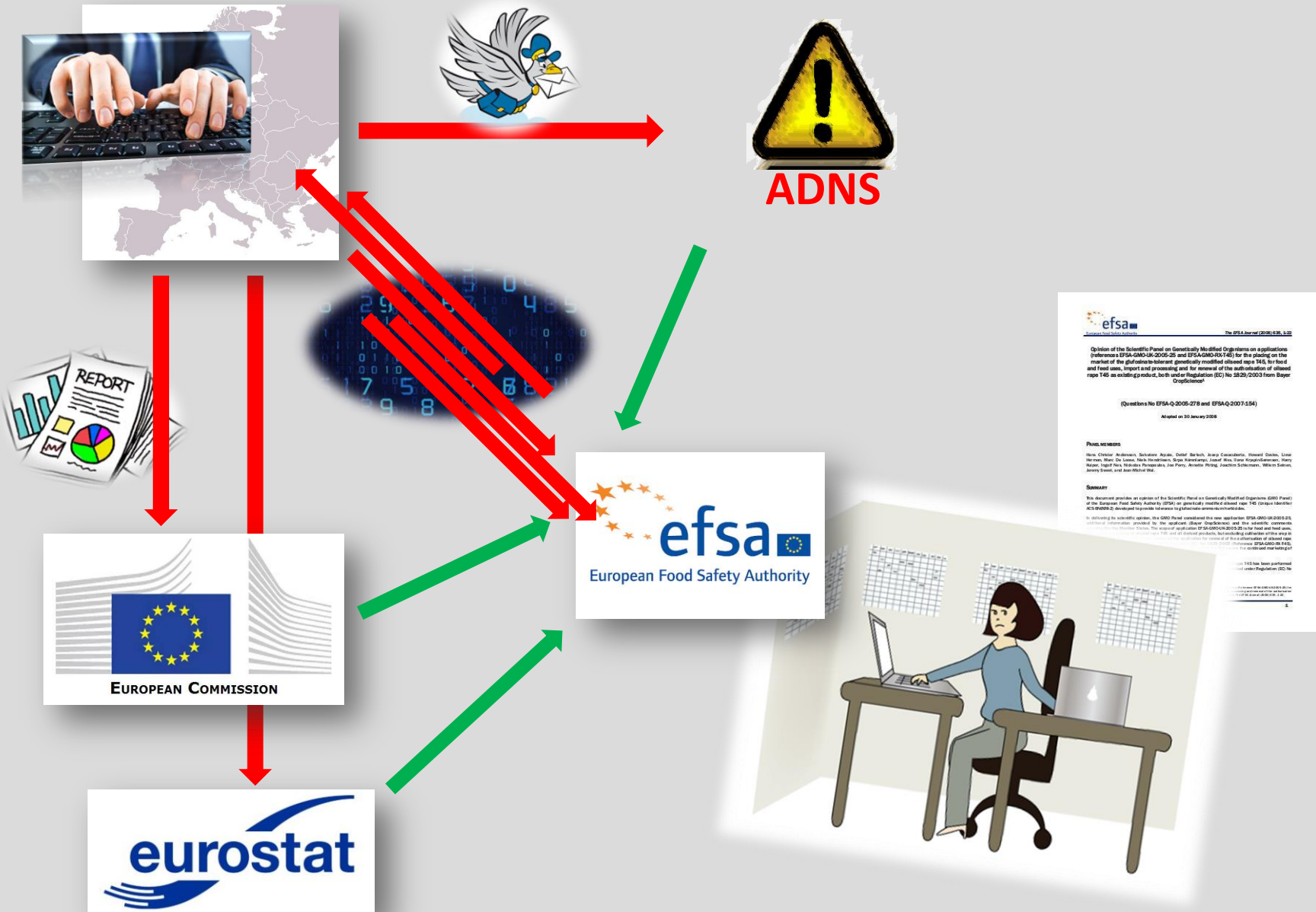


SIGMA – a comprehensive animal disease data collection approach

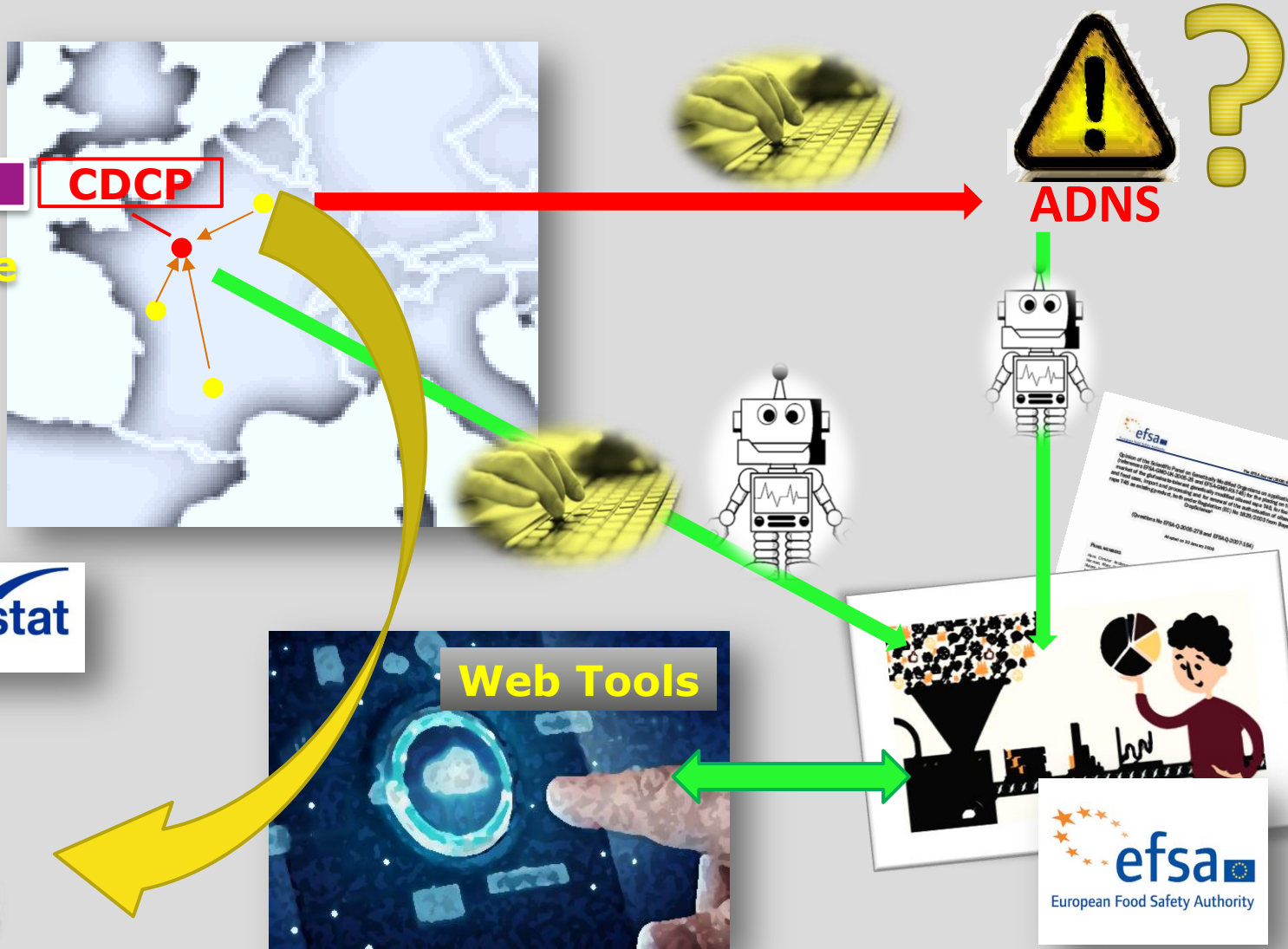
Because data matter!

***IPA countries meeting
26 Feb 2019***

Where we (still) are...



How it could be



THE CORE IDEA



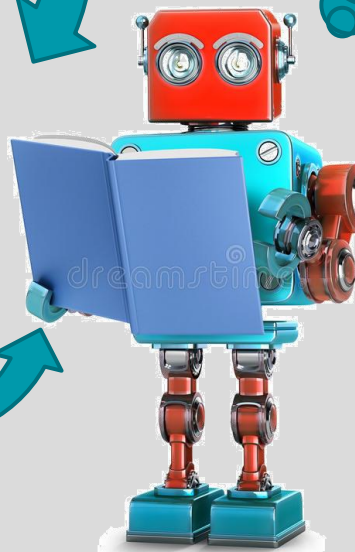
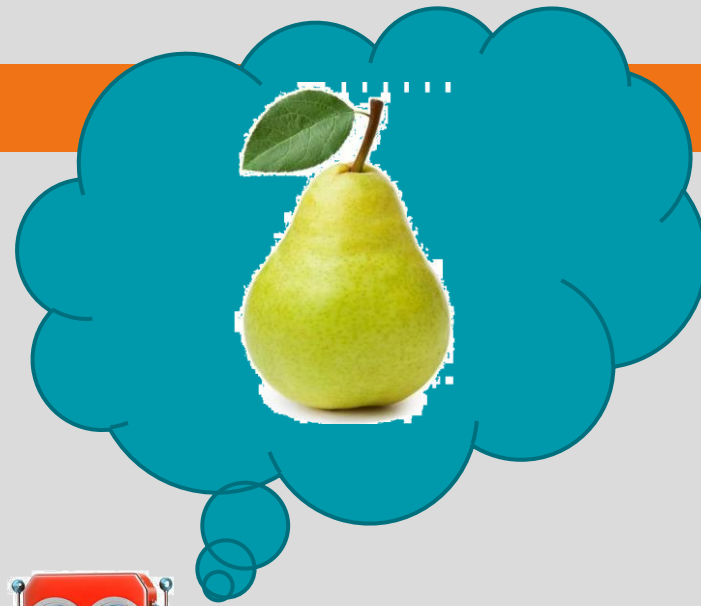
POIRE



PERA



αχλάδι



Roadmap

- Customer analysis
- Methods envisaging
- Input
- Data needs

'Data source' mapping

- DATA mapping (matching)
- IT infrastructure analysis

- Screening available web tools for data analysis
- Assessment

6-ADM

EU MSs engagement

EU report on the animal disease data management (Virtual Issue of the EFSA Journal)

Dedicated ETL

EFSA Web interface for 'real-time' data operations

YOU ARE HERE

CONSORTIUM

Work in progress

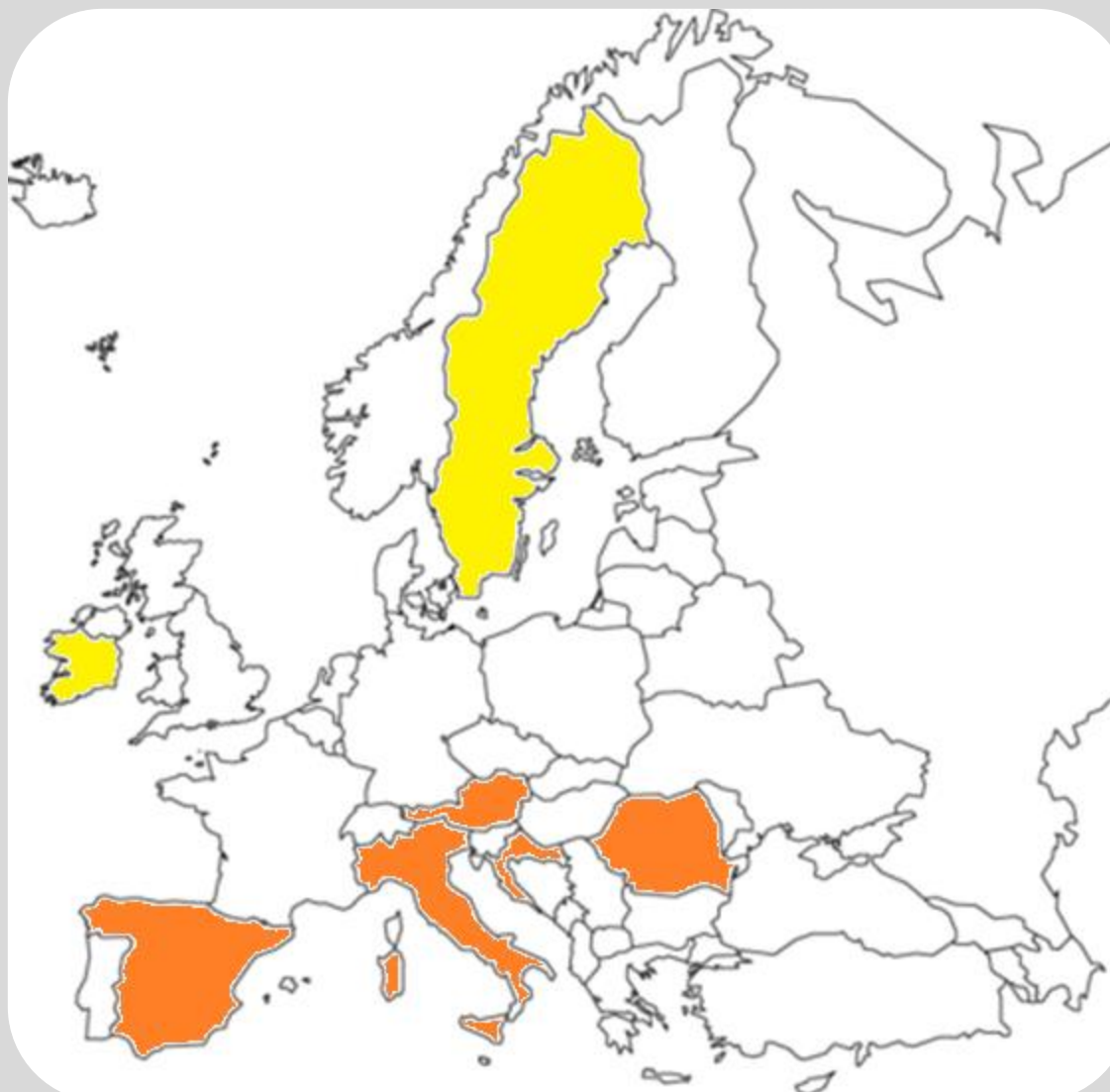
CVO	
Reply	10
Missing reply	18

TYPE OF REPLY	
YES	6
NO	3
FOLLOW UP	1

ENGAGEMENT	
YES	5
NO	3
PENDING	2
Not Available	18



SIGMA countries in a glance



Frequently Asked Questions

What is SIGMA about???

Is it compulsory to submit those data??

What's in it for me???

What data are we talking about?

What is expected from the engaging countries??

What is the resolution required?

What do you mean by «automation»?

TAKE HOME MESSAGE

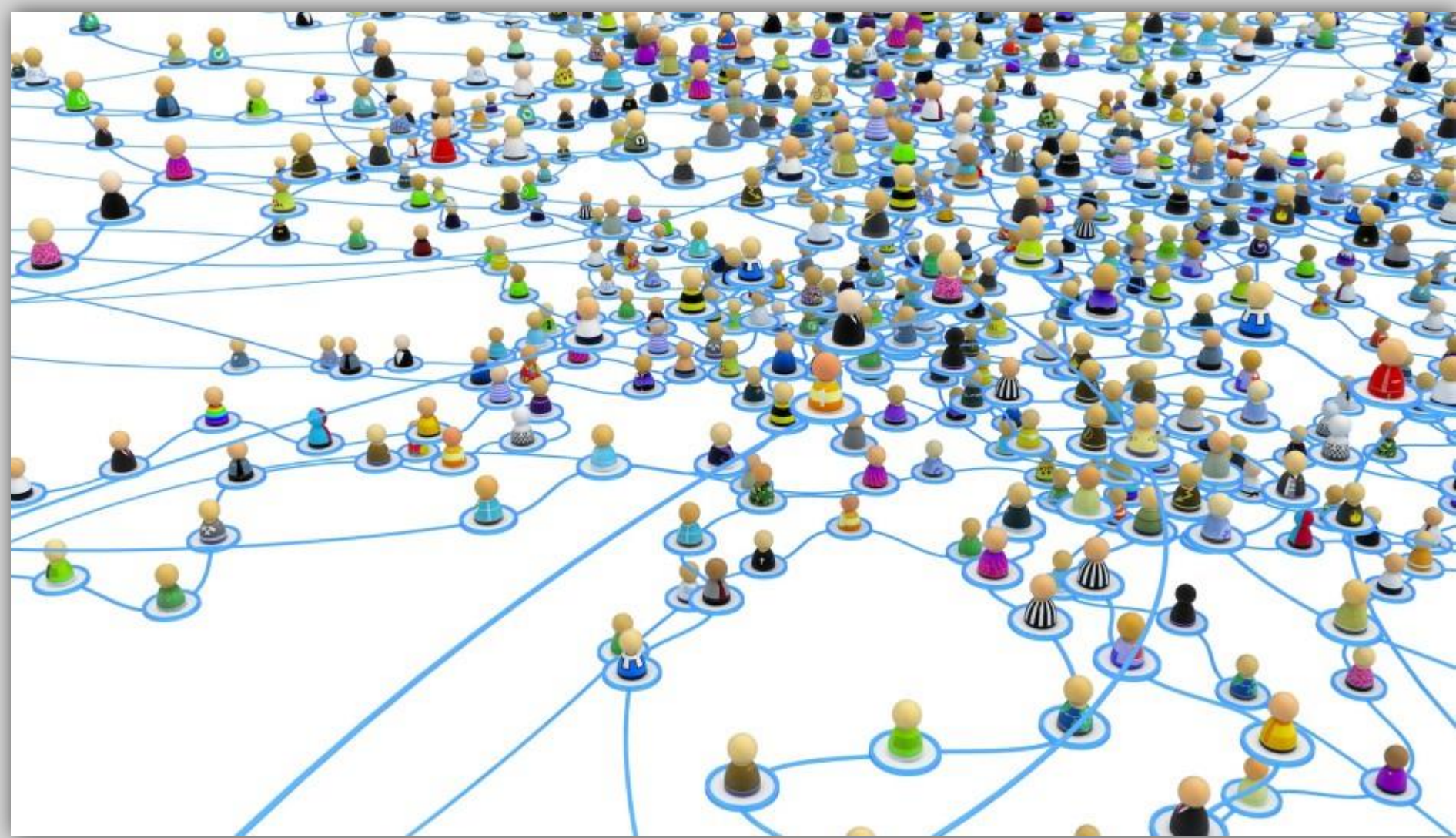
- Minimise the workload of the data providers
- Increase the quality of EFSA outputs
- Increase the speed of the scientific feedback
- Relevant and timely feedback to the Risk Managers (MSs, other countries and EC)



WE NEED YOU...

... but you might
need SIGMA

THANKS FOR YOUR....
NETWORKING ATTENTION!!



The SIGMA consortium

WHO

the partners

- IZS Abruzzo e Molise "G. Caporale" (LEAD)
- Friedrich Loeffler Institut
- SVA (Swedish National Vet Institute)
- Bulgarian Food Safety Agency
- Institute of Vet Med and Animal Sciences, Estonian University of Life Sciences

WHAT

the tasks

- Contribution to the 'Data Source' mapping
- DATA mapping
- Screening, Inventory and Assessment of the available Web Tools for data analysis and reporting