

























ANIMAL HEALTH **SURVEILLANCE 2.0**



24 March 2015 at Het Pand Convention Centre in Ghent, Belgium

Objectives

- to present novel ideas and tools for design and evaluation of cost-effective surveillance
- to reach agreement on how to best translate latest surveillance research findings into policy

Focus on discussion between stakeholders such as surveillance program designers and policy makers and RISKSUR consortium members and members of RISKSUR advisory boards

Format

- presentations
 - keynote speakers
 - Christine Fourichon,
 Director BioEpAR ONIRIS Nantes-Atlantique
 - Laszlo Kuster, DG-Sanco
 - various RISKSUR consortium members
- roundtable discussions
- symposium will be recorded















RISKSUR

Development and evaluation of scientific methodologies for cost-effective risk-based animal health surveillance







Aims

- To develop support tools for design and evaluation of efficient risk-based animal health surveillance systems
- Targeted at following surveillance objectives:
 - early detection of incursion of exotic, new (emerging) and re-emerging disease
 - declaration of **freedom** from specified diseases and infections
 - monitoring of endemic diseases (case detection, disease frequency estimation)





Project Structure

