

**SAFOSO**

**Animal Health Matters.  
For Safe Food Solutions.**

# **COST RIBMINS – Farm level control: where we are and why we should go some steps further**

**Patrik Buholzer, SAFOSO**

17/11/2019



**Today...**

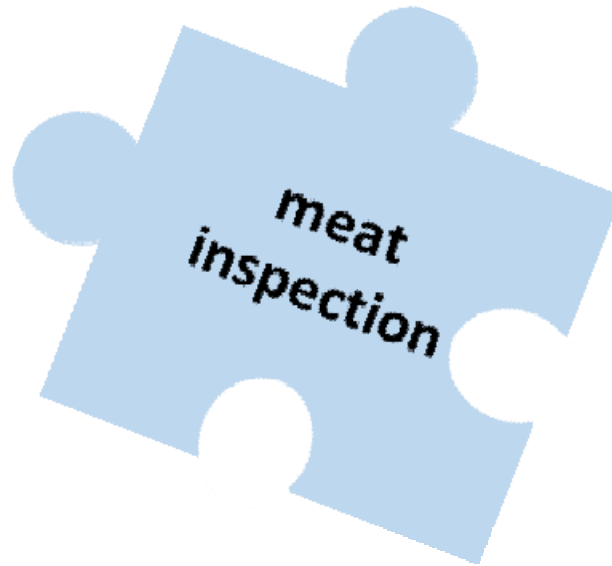
defined HEIs

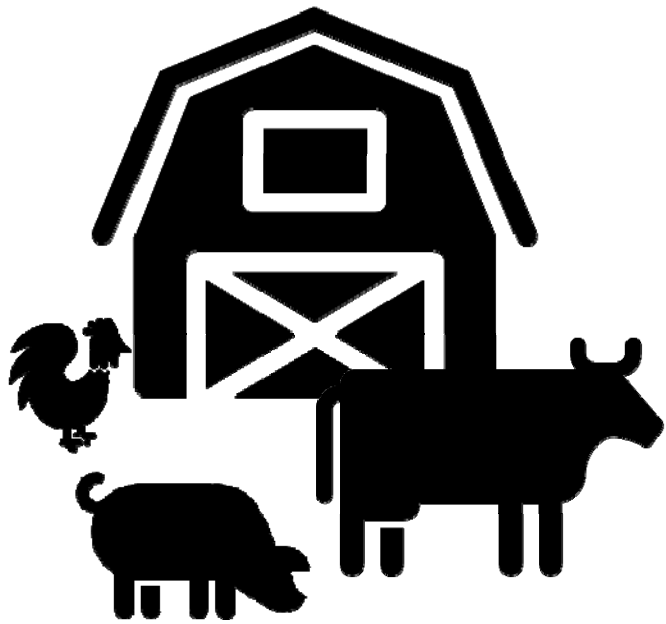
private initiatives

from traditional towards  
visual meat inspection

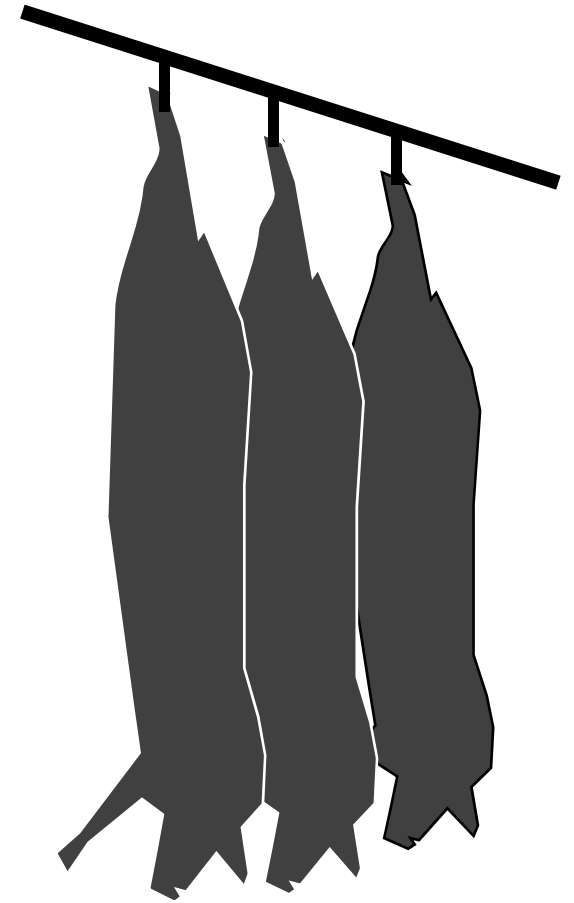
national  
surveillance programs

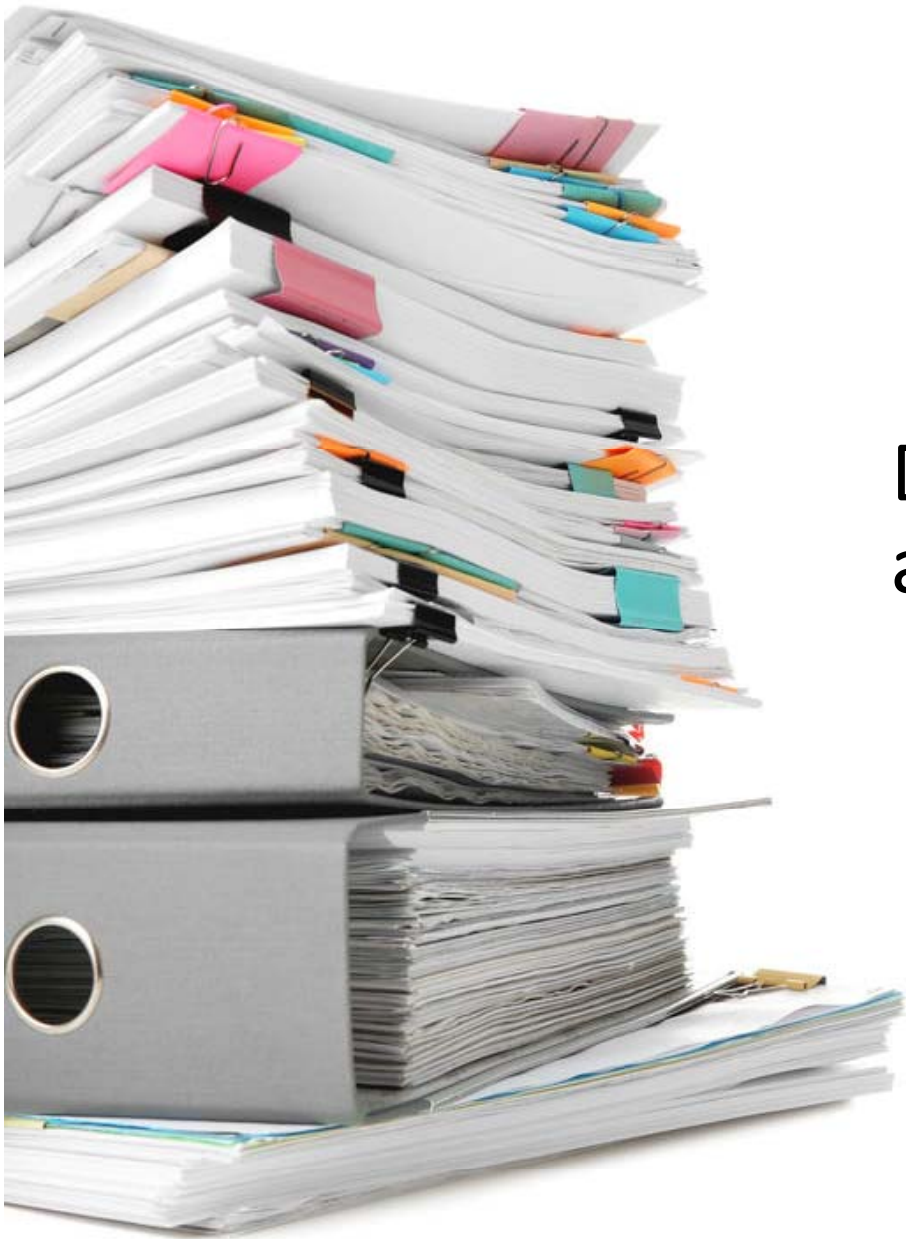
**...however  
disconnected**






Information  
Flow





Do we just spend more money  
and collect more wastepaper?



**more information  
more data comes with  
a price tag attached**

What's the  
benefits?

$$1 + 1 = \cancel{2}^3$$



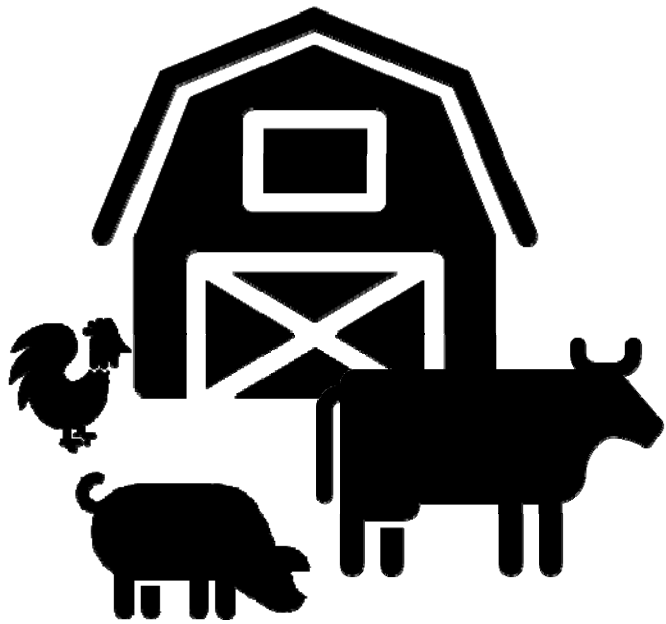


What is “safe” food allowed to cost?

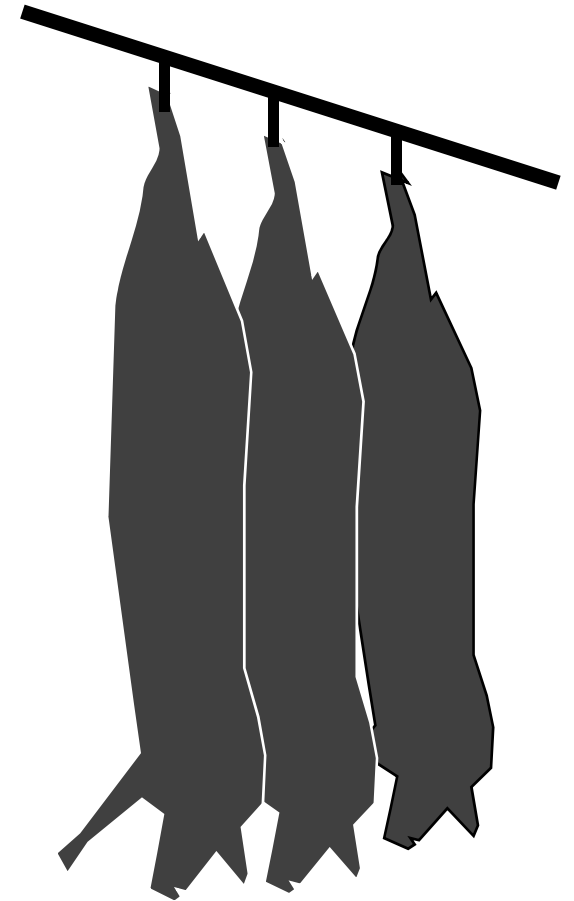
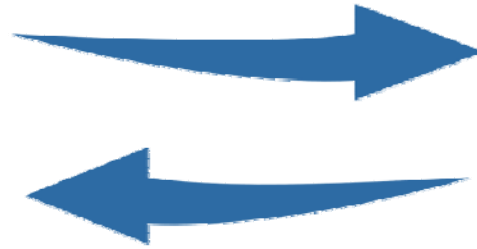
What risk is reasonable, justifiable?



**Can we do better?**



Information  
Flow





# New Technologies

The background is a deep blue with a digital, futuristic aesthetic. It features several glowing, translucent loops that resemble DNA helices or data paths. These loops are covered in a pattern of white and light blue binary code (0s and 1s). The overall effect is one of complex, interconnected data systems.

**on farm  
veterinarian**

**meat  
inspection**

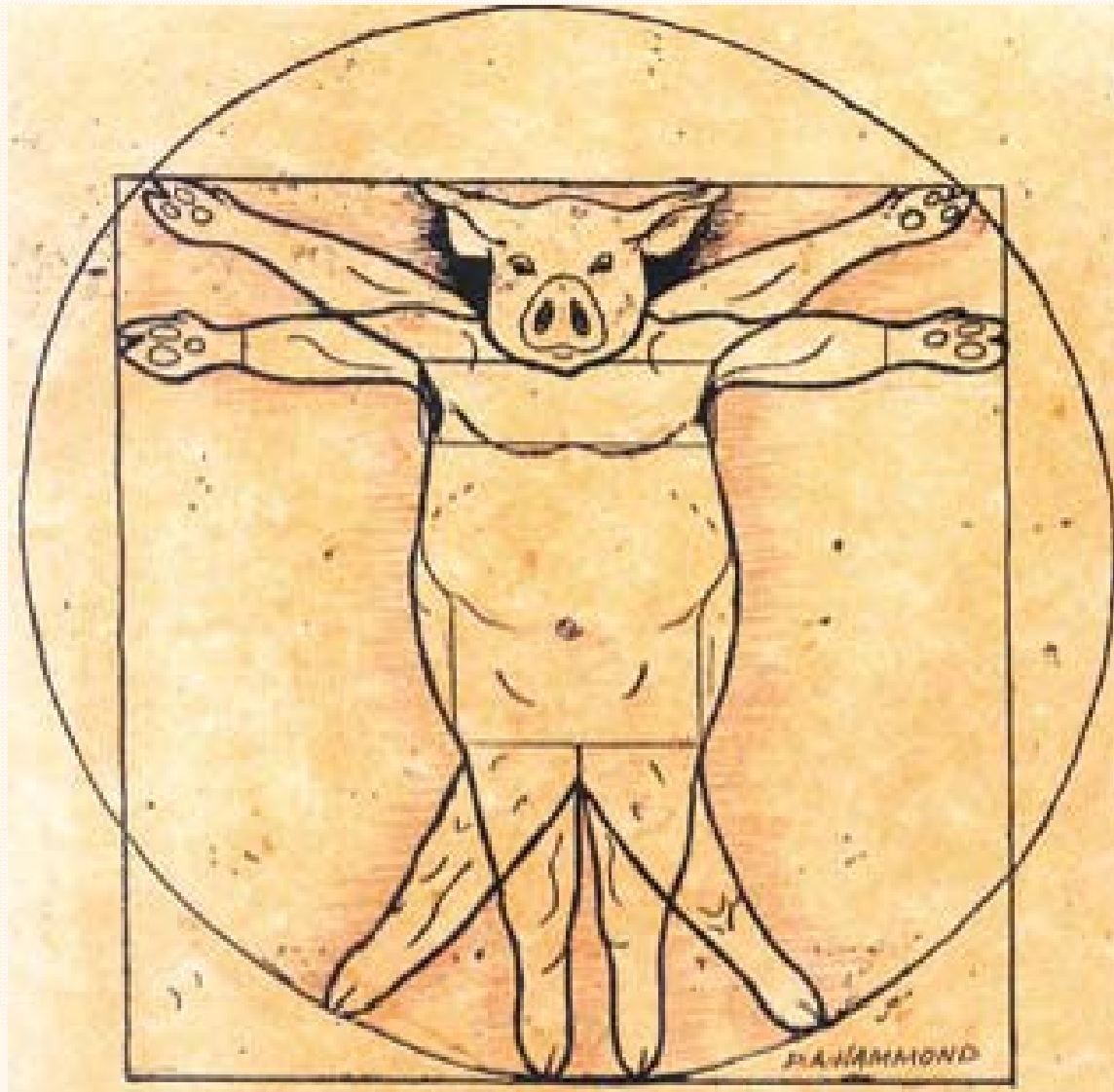
**private testing  
programs**

**feed  
information**

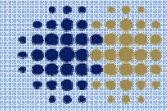
**performance  
data**

**monitoring  
programs**

# The Vitruvian Pig



Picture: <https://www.pigsinapoke.com/Science.html>



**SAFOSO**

Animal Health Matters.  
For Safe Food Solutions.

Think bigger, look left and right,  
be creative and share information.