



# EFRA

EXTREME FOOD RISK ANALYTICS

# TRANSFORMING FOOD RISK PREDICTION WITH AI-POWERED ANALYTICS



## DATA HUB

Search, mine & process  
dispersed & hidden  
food safety data sources



## ANALYTICS POWERHOUSE

Train AI models for  
food risk predictions



## DATA & ANALYTICS MARKETPLACE

Discover, purchase/use &  
contribute raw data, AI models  
& analytics services



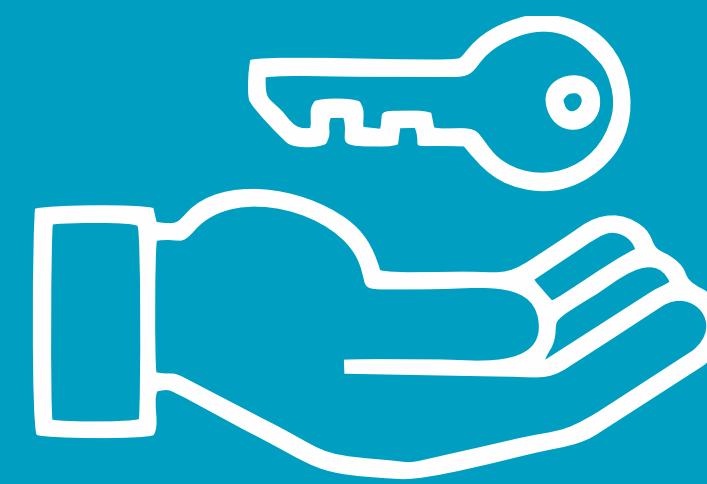
## FIELD EXPERTS LED FOCUS GROUPS

Explore the challenges of  
AI food risk predictions



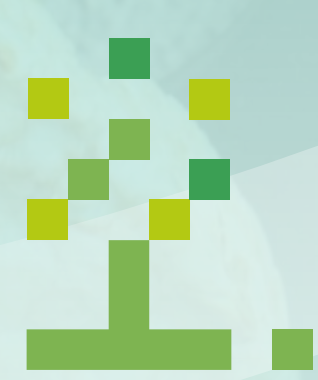
## OPEN FOOD INTELLIGENCE NETWORK

Engage public &  
private stakeholders



## REAL WORLD USE CASES

- Risk predictions for poultry pathogens
- Predictive capabilities for pest alarm
- Informing regulatory decisions
- Mycotoxins in animal feed



**Agroknow**



**WAGENINGEN**  
UNIVERSITY & RESEARCH



**RAINNO**  
INNOVATION RAINMAKERS



**Consiglio Nazionale  
delle Ricerche**

**JAKALA**  
TOGETHER TO GET THERE

**SGS DIGICOMPLY**

Dynamic Intelligence, Effective Risk Management



**Stockholm  
University**



**AGRIVI**



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the European Union**

