

TRANSFORMING EOOD 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



FIELD EXPERTS LED FOCUS GROUPS

Explore the challenges of AI food risk predictions



OPEN FOOD INTELLIGENCE NETWORK

Engage public & private stakeholders



DATA & ANALYTICS MARKETPLACE

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



REAL WORLD USE CASES

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









Consiglio Nazionale delle Ricerche



























