



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

EFRA

Platform



DATA & ANALYTICS MARKETPLACE

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



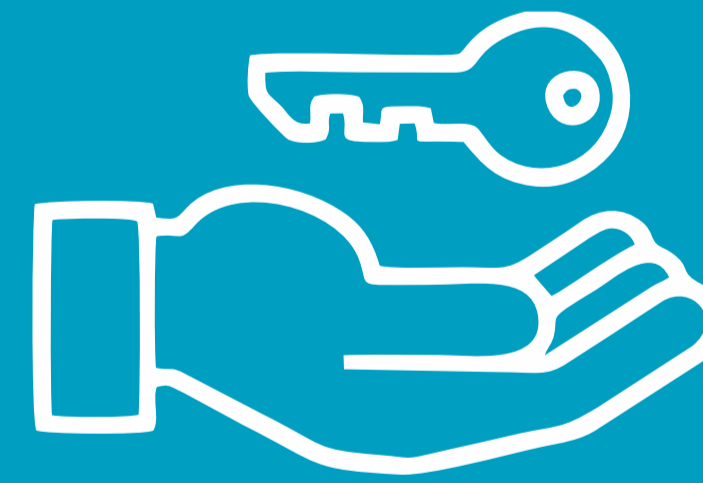
FIELD EXPERTS LED FOCUS GROUPS

Explore the unique challenges of adopting AI-enabled food risk predictions



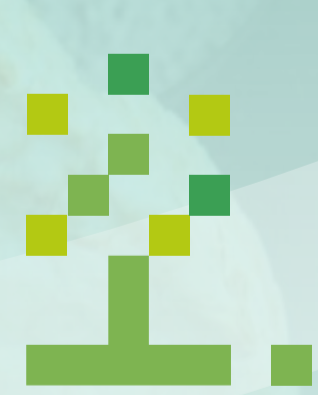
OPEN FOOD INTELLIGENCE NETWORK

Bring together public & private stakeholders in emerging food risk prediction & mitigation



REAL WORLD USE CASES

Deploy the EFRA Platform to support
i) Pathogen risk prevention
ii) Optimal pesticide use &
iii) AI learning across food companies



Agroknow



Consiglio Nazionale delle Ricerche



Stockholm University



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AGRIVI



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INNOVATION RAINMAKERS

SGS DIGICOMPLY

Dynamic Intelligence, Effective Risk Management



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