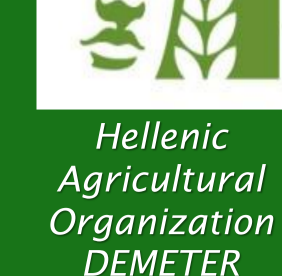


A Model Smart Quality Assurance and Safety System for Fresh Poultry Products - QAPP

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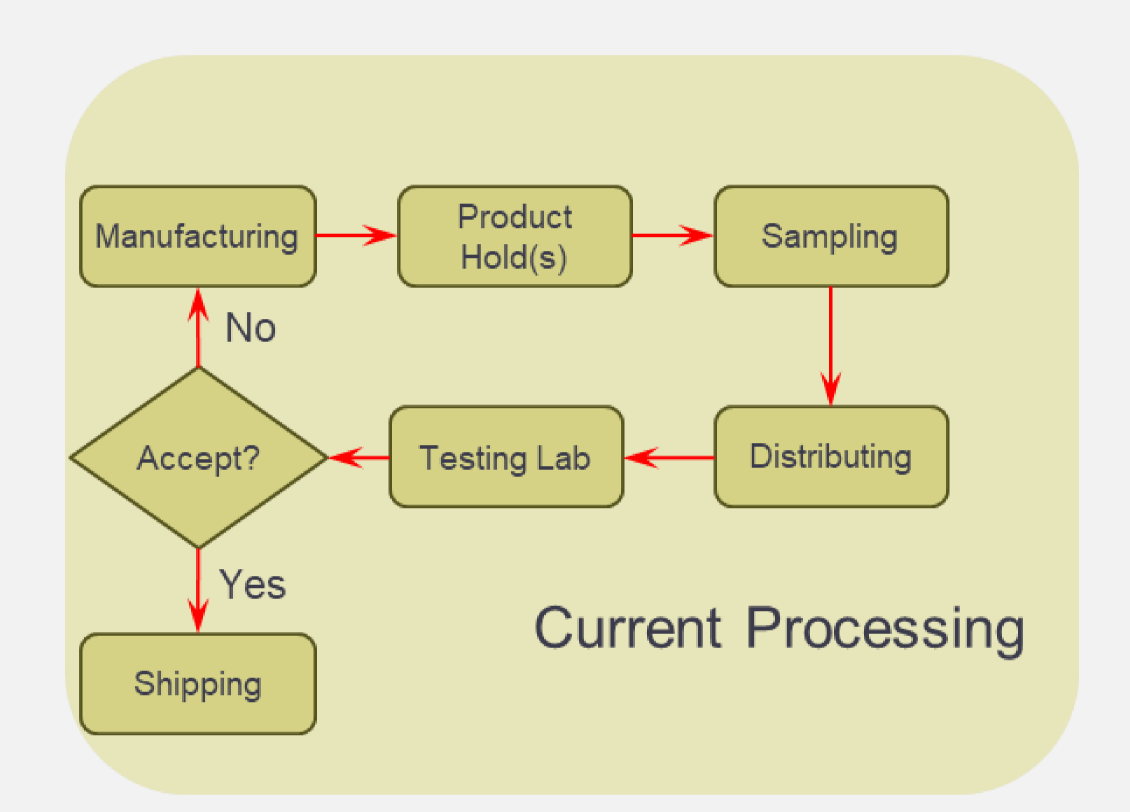
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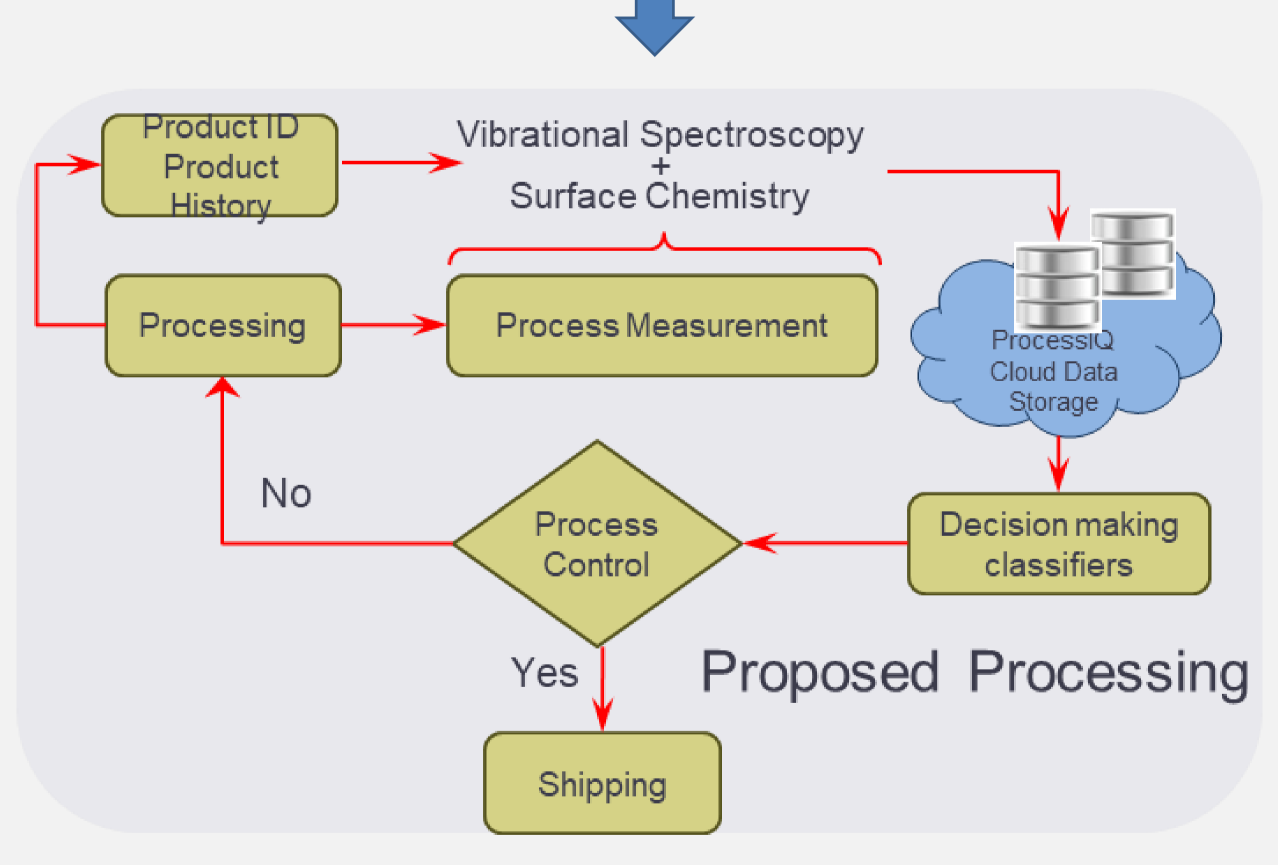
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The project QAPP

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- □ Duration: 09/07/2018-08/07/2021
- ☐ Funding: 972.726,80 euros

The concept: from current situation to future*



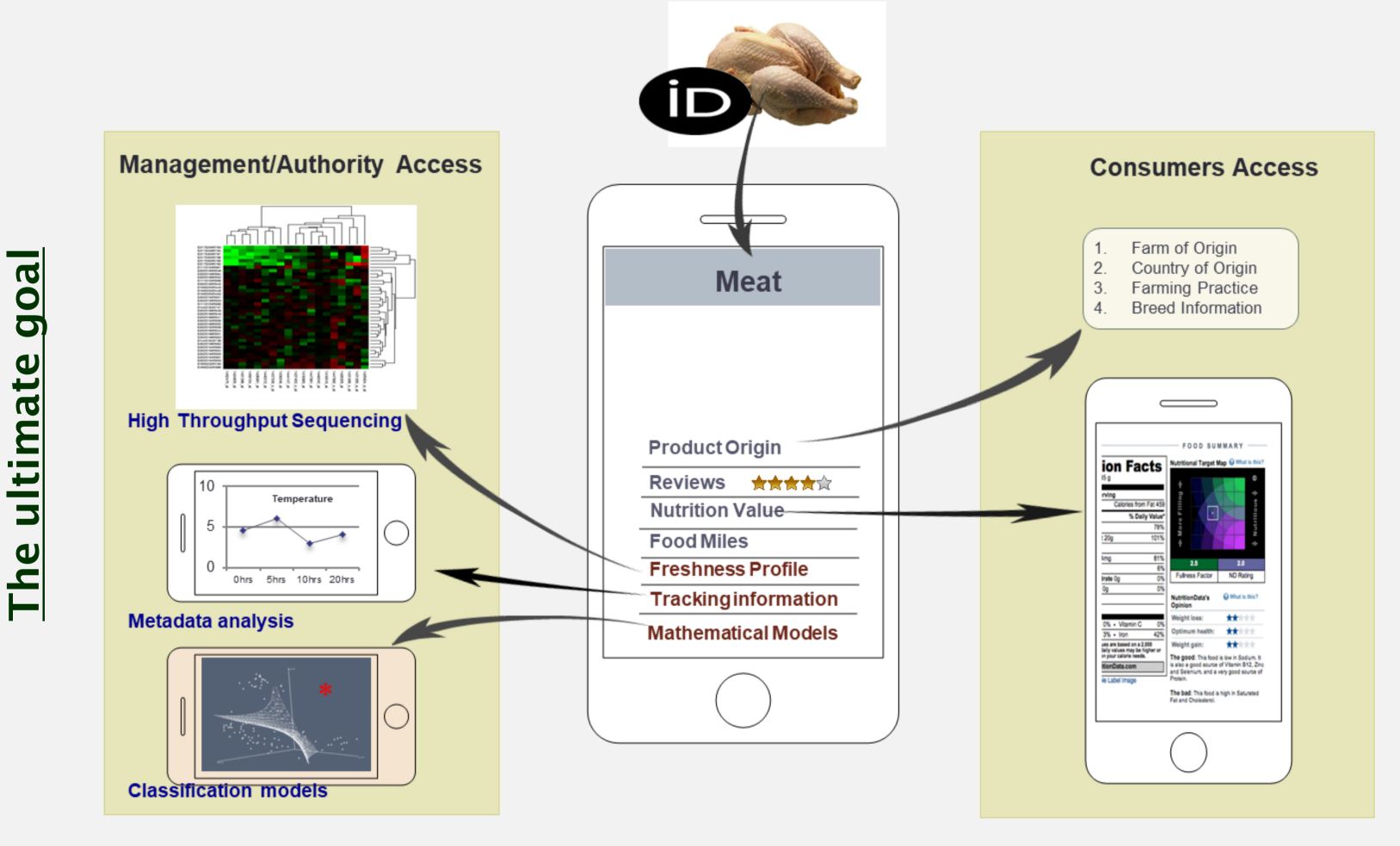


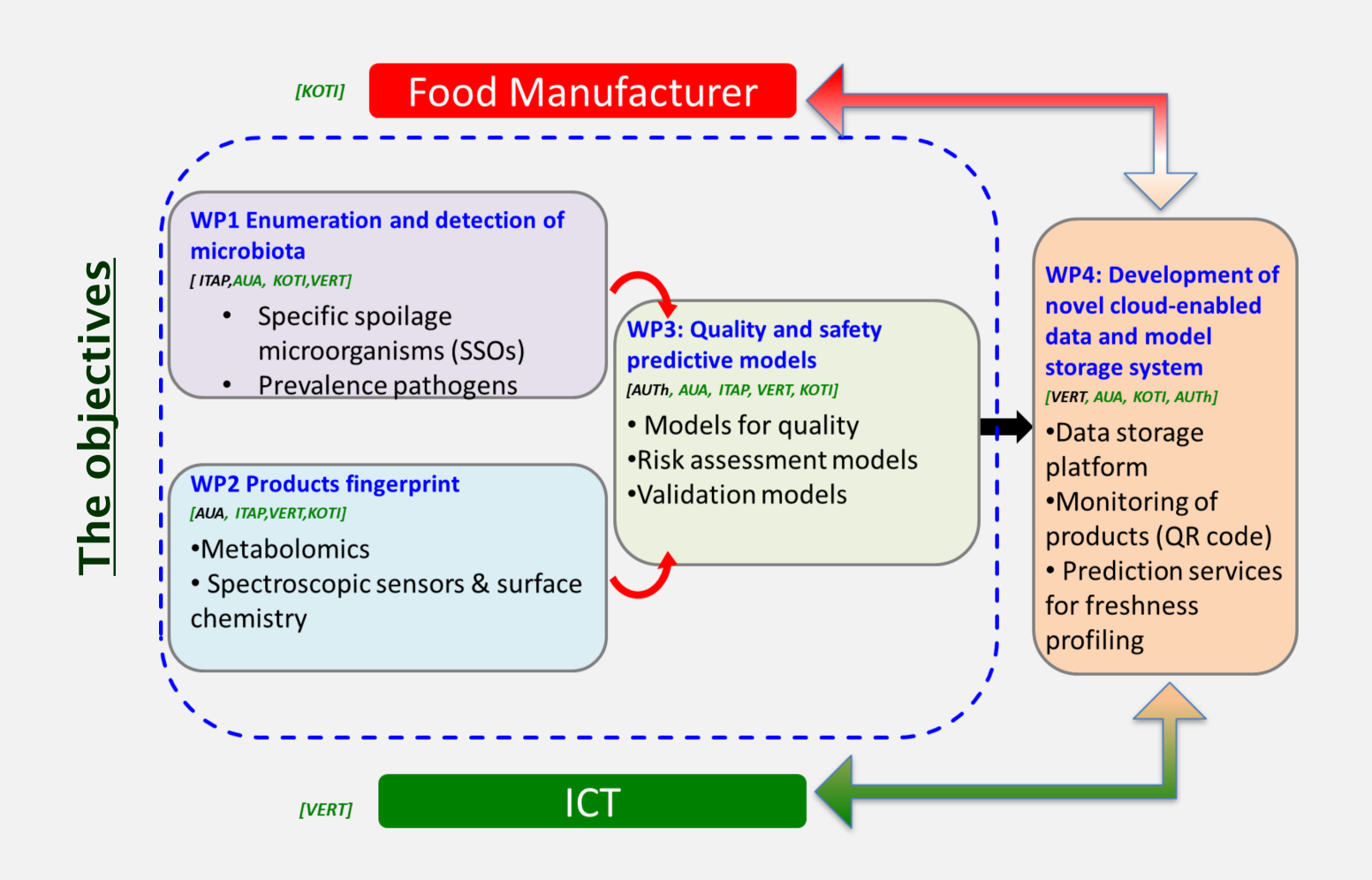
*Source: Nychas G-J.E., Panagou E., Mohareb F. (2016) Curr Opin Food Scie 12, 13-20

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Overall impact

The "Intelligent" Management System for Product-specific Quality and Safety of QAPP will ensure promptly poultry quality and safety with a longer-term vision of expanding to additional food sectors. Thus, commercial exploitation appears to be very promising and benefits for participating SMEs are expected to be extremely high.

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