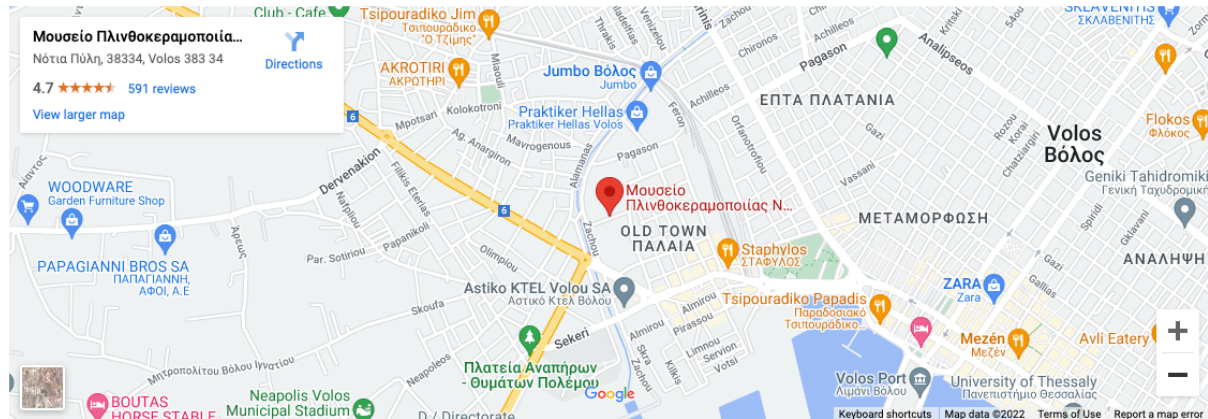




Venue:

The event will be organised in Volos. This Conference Venue is called the [Tsalapata building](#), an old brick factory that has been renovated and now used as an innovation center and museum. It is ten minutes walking distance from the heart of the City (<https://goo.gl/maps/77V1A6TPn2JS3v5A6>)



Agenda

Volos, 19-20/12/2022

Day 1: 19/12/2022

Time schedule	Session	Organiser
12:00 – 12:15	Welcome – Opening of the ALLIANCE kick-off meeting	Thanasis Korakis, UTH
12:15 – 12:30	Introduction of partners	All
12:30 – 13:00	European Commission opening	Luca Capello, Project Officer, European Commission Ana Patricia Lopez Blanco, Policy Officer, European Commission
13:00 – 14:00	Lunch Break	
14:00 – 16:00	WP2 – Food Traceability <ul style="list-style-type: none"> Task 2.1 - The Food Fraud Landscape & Gap Analysis for Food Traceability (CIHEAM) Task 2.2 - Resilient Food Supply Chain Systems using Blockchain (UTH) Task 2.3 - Vulnerability Risk Assessment for Critical Control Points Identification in quality-labelled FSCs (UTH) Task 2.3 - Vulnerability Risk Assessment for Critical Control Points Identification in quality-labelled FSCs (UTH) Task 2.4 – AI-enabled Early Warning and Decision Support System (INTRA): Task 2.5 – Interoperability Mechanisms in Complex Food Systems (UTH) The deliverables to be discussed:	UTH Partners involved: CIHEAM, UTH, INTRA

	<ul style="list-style-type: none"> • D2.1 - Interim Distributed Ledger Technology for Improved Traceability (M18)- UTH • D2.3 - Interim AI-enabled tools for Vulnerability Risk Assessment, Early Warning Indication and Decision Support Preventive Actions (M18) – UTH <p><i>Action plan for the next 6 months</i></p>	
16:00-16:20	Coffee break	
16:20 – 18:20	<p>WP3 - Food Safety and Authenticity</p> <ul style="list-style-type: none"> • Task 3.1 – The Food Fraud Landscape & Gap Analysis for Food Safety and Authenticity (UTH) • Task 3.2 - Next Generation portable DNA Sequencing for Food Analysis (BIOCOS) • Task 3.3- Food fraud detection with Advanced Spectroscopy (ASINCAR) • Task 3.4 – Digital Knowledge Base for Food Fraud (FINS) • Task 3.5 - Prevent Food Fraud with Predictive Analytics (INTRA) • Task 3.6 - Consumer Demand Assessment and Strengthening (UNIBO) <p>The deliverables to be discussed:</p> <ul style="list-style-type: none"> • D3.1 - Strategic Gap Analysis and Consumer Demand Assessment (M6) – UTH • D3.1 - Interim AI-enabled tools & Digital Knowledge Database for Detecting Food Fraud using novel portable rapid testing for on-site inspection (M18) – UTH <p><i>Action plan for the next 6 months</i></p>	<p>ASINCAR</p> <p>Partners involved: UTH, BIOCOS, ASINCAR, FINS, INTRA, UNIBO</p>
18:20 – 18:30	End of day	
20:00	Social event	

Day 2: 20/12/2022

Time schedule	Session	Organiser
9:00 – 11:00	<p>WP4 - Pilot Demonstration and Validation Campaigns</p> <ul style="list-style-type: none"> • Task 4.1 – Uses case Scenarios, Planning and Preparation (EUROFIR) <p>Presentation of the Use cases and the Scenaria</p> <ul style="list-style-type: none"> • Task 4.2 –A Blockchain Platform for Food Supply Chain Systems that uses DNA fingerprinting aiming at the PDO/PGI Extra Virgin Olive Oil Authenticity Validation (BIOCOS) • Task 4.3 –Safeguard PDO Feta Cheese: Improve overall safety, performance and sustainability efficiency with increased Traceability (OLYMPOS) • Task 4.4 –Fighting Fraud and Adulteration and Preserving Authenticity in organic Honey (WBP) 	<p>UNIBO</p> <p>Partners involved: UNIBO, EUROFIR, BIOCOS, OLYMPOS, WBP, ASINCAR, UNIZG, AN, ORIG, UTH</p>

	<ul style="list-style-type: none"> • Task 4.5 - AI-assisted NIR and HIS Rapid Testing for On-Site Verification of Authenticity of PGI Faba Beans (ASINCAR) • Task 4.6 - Applying Smart-Contracts to fight Food Fraud in PGI Lika Potatoes (UNIZG) • Task 4.7 - Organic Pasta: Combating Counterfeit with Rapid Pesticide Identification for Organic Pasta (AN) • Task 4.8 -Improved Traceability through a Blockchain-enabled PDO Arilje Raspberries Food Supply Chain (ORIG) <p>Task 4.9 Pilots Assessment, Lessons Learnt and User Acceptance Evaluation (UNIBO)</p> <p>Task 4.10 Meso-economic analysis of impacts and diffusion conditions of the innovation within industrial chains and territories (UTH)</p> <p>The deliverables to be discussed:</p> <ul style="list-style-type: none"> • D4.1 - Use Cases: Validation Campaigns and Demonstration Activities Report (M18), EUROFIR • D4.4 - Practice Abstracts (M18), UTH <p><i>Action plan for the next 6 months</i></p>	
11:00 – 11:15	Coffee break	
11:15 – 12:00	<p>WP5 - Dissemination, Communication and Exploitation of Results</p> <ul style="list-style-type: none"> • Task 5.1 – Dissemination, Communication and ALLIANCE branding (LC) • Task 5.2 - Stakeholders engagement, community building and Liaison with Other Initiatives (LC) • Task 5.3 – Innovation Management, Market Analysis and Commercial Roadmap (EURO) • Task 5.4 – Marketplace, Systemic Innovations and Industrial Data (INTRA) <p>The deliverables to be discussed:</p> <ul style="list-style-type: none"> • D5.1 - ALLIANCE Identity, Website and Social Media (M3) – LC • D5.2 - Initial Dissemination and Communication Strategy and Periodic Dissemination and Communication Report (M4) – LC <p><i>Action plan for the next 6 months</i></p>	<p>LC</p> <p>Partners involved: LC, EUROFIR, INTRA</p>
12:00 – 12:30	<p>WP1 - Project and Technical Management</p> <ul style="list-style-type: none"> • Task 1.1 - ALLIANCE coordination and operational management (UTH) • Task 1.2 - Scientific and Technological Coordination (UTH) • Task 1.3 - Quality Control, Risk Management and Contingency Planning (INTRA) • Task 1.4 - Data management (UTH) • Task 1.5 - Ethical and legal issues (WISE4) <p>The deliverables to be discussed:</p>	<p>UTH</p> <p>Partners involved: UTH, INTRA, WISE4</p>

	<ul style="list-style-type: none"> • D1.1 - Project Management Handbook (M3) – UTH • D1.2 - Initial Data Management Plan, Ethics, Fundamental Rights, Data and Privacy Issues (M6) – WISE4 <p><i>Action plan for the next 6 months</i></p>	
12:30 – 13:00	Any other business including action plan, next meetings, etc	UTH, all

Social Event

19/12/2022 – Dinner at Avli Eatery Volos (<https://goo.gl/maps/fnWkvxHpCqiN6ZBNA>)

<https://www.facebook.com/AvliEatery/>

