





Music 360 project

A 360 DEGREES PERSPECTIVE ON THE VALUE OF MUSIC

AGENDA Consortium Meeting (2 days)

Dates of meeting 17, 18 september 2024

Location IMRO offices
Pembroke Row, Lower Baggot Street, Dublin 2
Zoom: URL: <https://bit.ly/jaap-zoom> passcode: 238334

Day 1, Tuesday 17th September, 2024 - (Boardroom)

09:00 – 09:05	Welcome (Introduction around the table) Introduction to the program	Lisa
09.05 - 10.30	Status of deliverables etc.: <ul style="list-style-type: none">- D7.2 Dissemination, communication and exploitation plan version 2 (Jorn)- D3.1 Reusable dashboard to present and analyse the value of music - version 1 (Denis)- Round table EU (Jaap)- Legal issues – use of CMO data (Bruno)- Architecture and implementation Music360 platform (Oscar, Giovanni)	Jorn, Denis, Lima, Jaap, Bruno, Oscar, Giovanni
10:30 – 11:00	Coffee break	
11:00– 13.00	<ul style="list-style-type: none">- D6.5 National living labs: Outline; planning of deliverable; tasks to be done, joint paper	Bruno (lead), all CMOs and BMAT
13.00 – 14.00 -	Lunch break	
14.00 – 17.00	Workshop Evaluation of Living Labs: <ul style="list-style-type: none">- Lessons learned- Implications for the second round	Sander and Lauri
18:30 – 20:30	Dinner (Networking)	



	<u>Dinner</u> , (Everyone pays for themselves and declare on project).		
End of day 1			
<u>Day 2</u> , Wednesday 17 th April 2024 (Boardroom)			
9:30– 11:00	Workshop stakeholder needs version 2 (D6.2 Stakeholder needs for understanding the value of music – version 2)	Roel, Jaap	
11:00 – 11.30	Coffee break		
11.30 - 13.00	Workshop - Value of Music version 2 (D1.2 A framework to quantify and qualify the value of music – version 2)	Peeter/Ingmar, Blanca	
11.30 – 13.00	Discussion of the demonstrator	Goncal and others	
13:00 – 14:00	Lunch break		
14:00 - 16:00	Experimentation toolkit (D2.5 A distributed architecture and implementation for music data collection, representation, and distribution –version 2)	Roel, Jaap (TVE)	
16.00 – 16.15	Action list and closing		
End of the Consortium meeting			

