

Networking session

Smart Drones - Networking Session

October 22 2023 from 3PM CET

Program



Robotics

IoT Verticals

Metaverse

Embedded

Smart Car

Fintech

About the networking session

The Smart Drone for Defense Networking session will take place at Mext B2B Metaverse Platform, in the IoT Verticals Hall and precisely at the Networking center on Friday October 13, 2023 at 3:00 p.m. CET. Mext B2B Metaverse Networking sessions provide an excellent opportunity to network with peers and to investigate opportunities for collaborations. This also helps our community members to network with large numbers of industry companies and connections at ease. You need only to select your desired networking sessions from the 40 annual programs set every Friday at 3pm CET in 2023, and to connect to the platform at the right time slot to join the networking session.

Robotics

IoT Verticals

Metaverse

Embedded

Smart Car

Fintech

PROSPECTION

SHOWCASE PRODUCTS

INVESTORS SEARCH

MATCHMAKING

CALL FOR PARTNERSHIP

BUILD MY NETWORK

RESEARH PROJECT

KNOWLEDGE INFORMATION



NETWORKING SESSIONS

Register to be selected and invited to join

- Investors Pitch Arena
- Speed Dating Sessions
- Workshops



NETWORKING ROOMS

Organize or attend videos/audio calls or chats, and expand your company's network with the matchmaking and networking tools of Mext.



CALL FOR PARTNERSHIP LIST

Post and check partnership calls.



STANDS & EXHIBITION HALLS

Show your innovations, solutions, unique features and applications. Interact with visitors.

Follow us on :



Meet us on



mext.app

Time

Session

03:00 PM - 04:00 PM

Participate to organized networking sessions

- Investors' pitch arena
- Matchmaking sessions
- Conferences

03:00 PM - 06:00 PM

Stand visits

- Visit the exhibitor stands and network with them

03:00 PM - 06:00 PM

Free networking

- Meet attendees with their avatars or in the matchmaking list and network with them

03:00 PM - 06:00 PM

Call for partnership

- Post and check partnership calls

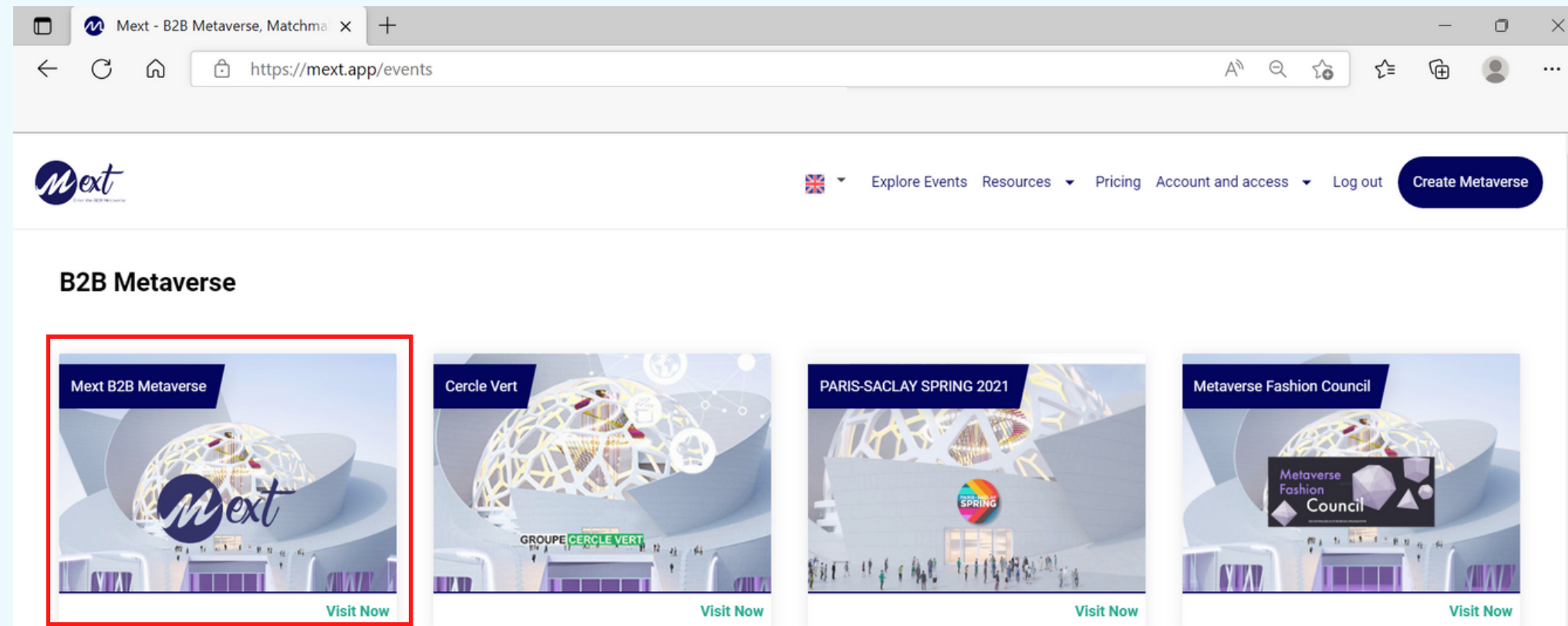
Open for all attendees

Open for all attendees

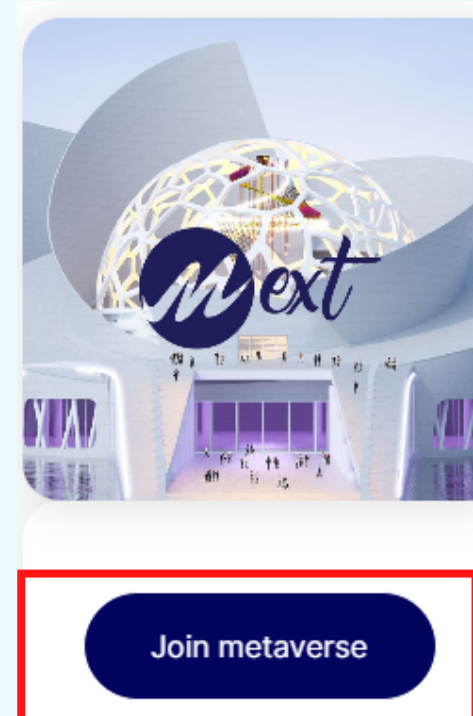
Open for all attendees

Guide to join the **Smart Drones for Defense** Networking Session inside Mext Metaverse

1. How to access to the **Mext Platform** ?



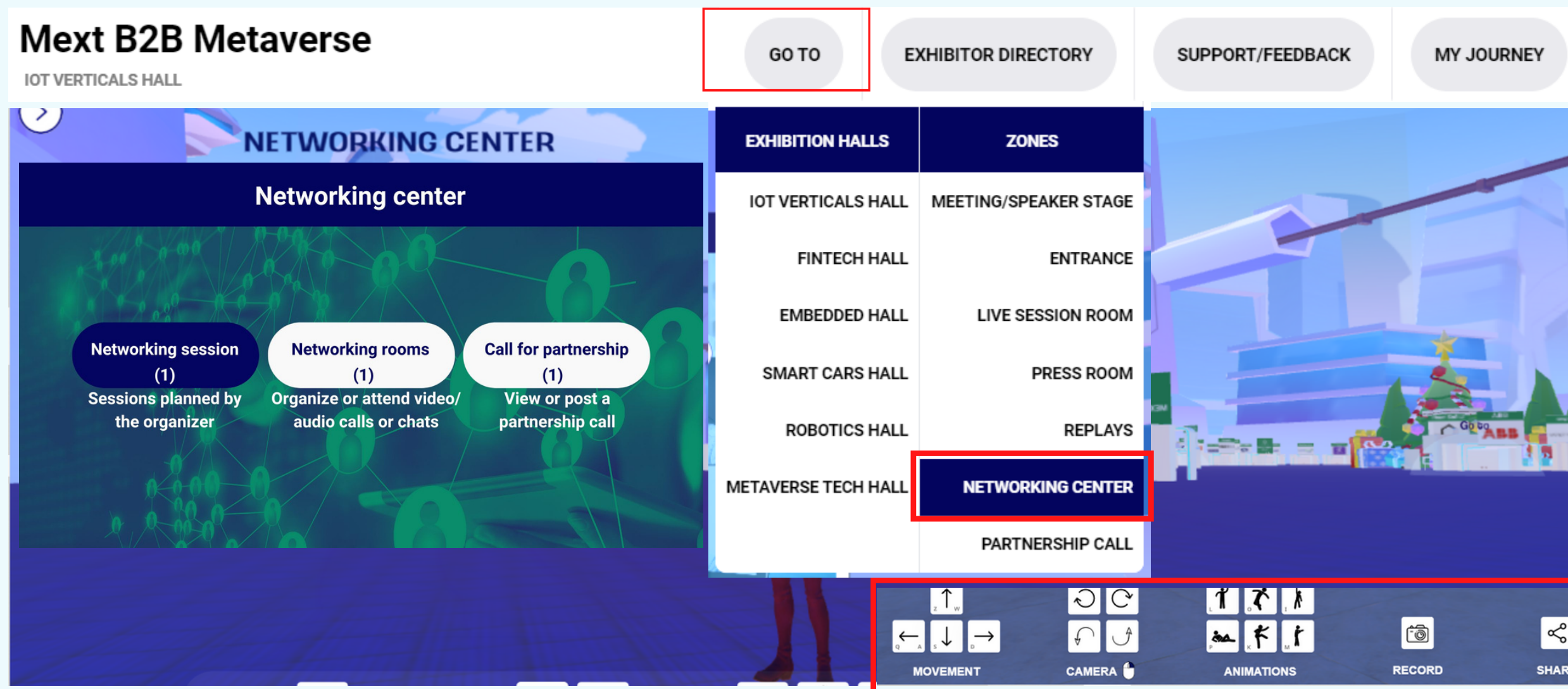
1. Go to mext.app/events
2. Choose the **Mext B2B Metaverse Platform**
3. If you are not registered, you will be asked to do so, by entering your details such as: email and names.



4. Click on **Join Metaverse**.

Guide to Network inside Mext Metaverse

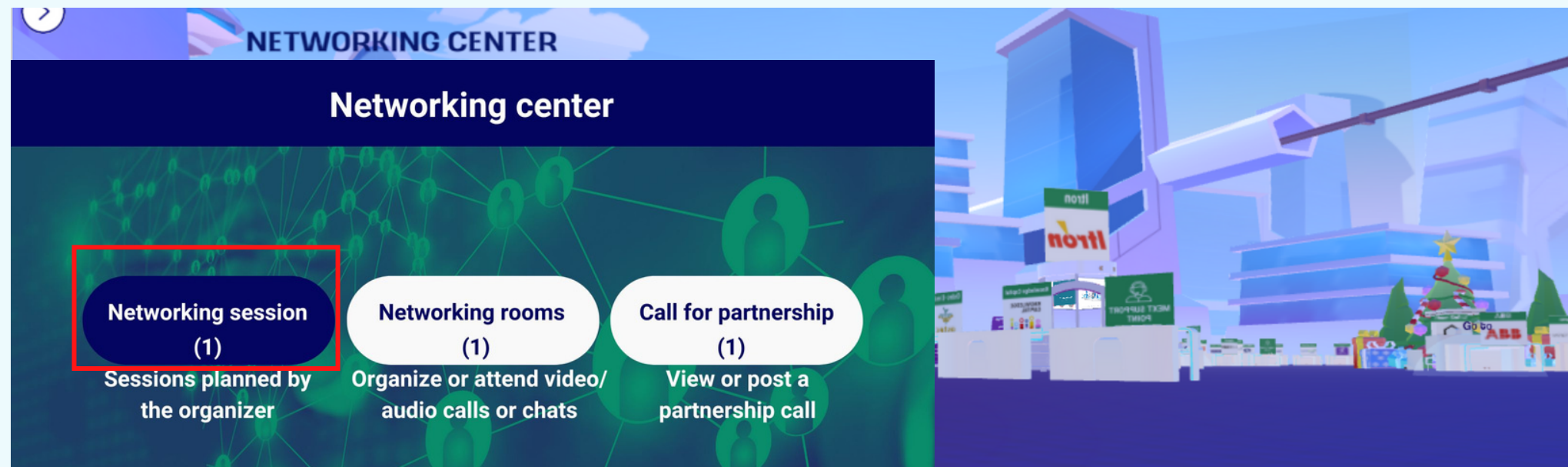
2. How to join the **Networking Center** ?



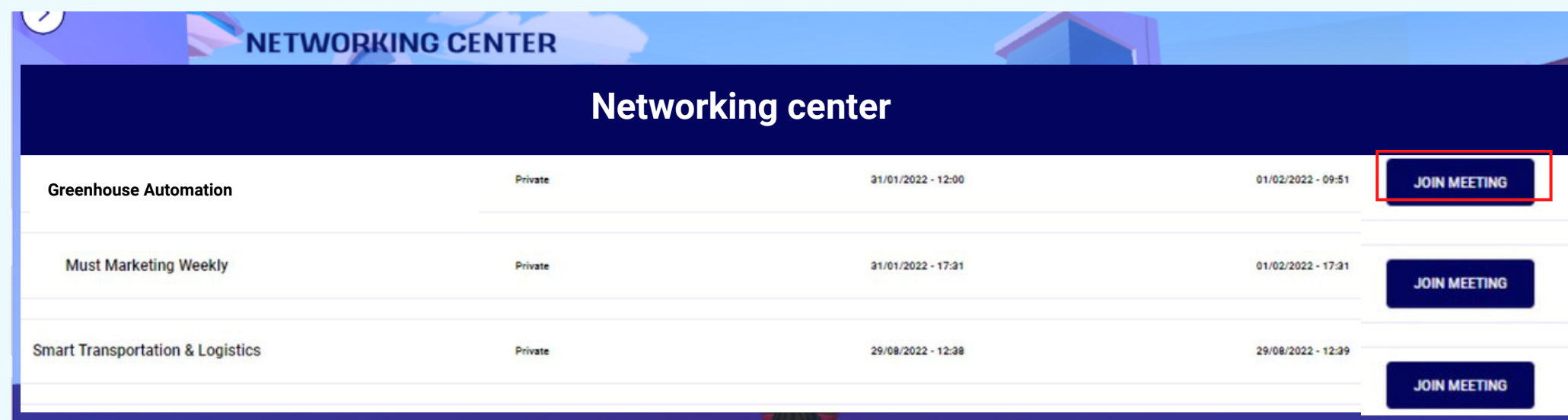
1. You can either click on **Go to** and then click on **Networking Center** or
2. Use the **arrows** to walk and move to the Networking Center.

Guide to Network inside Mext Metaverse

3. How to access to the Networking Sessions planned by Mext ?



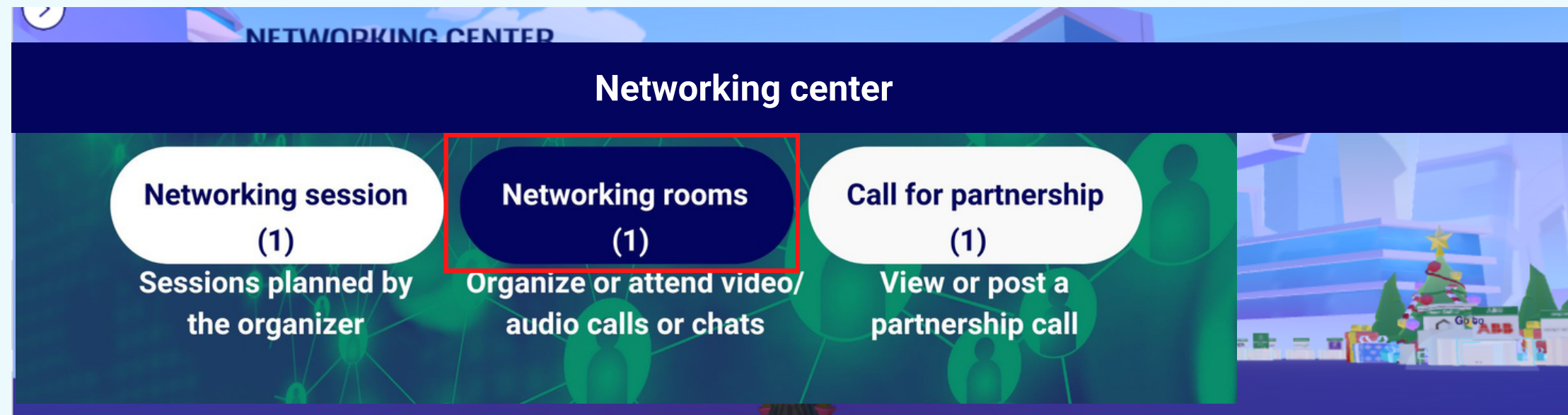
1. Click on the [Networking Sessions](#) if you are invited to attend.



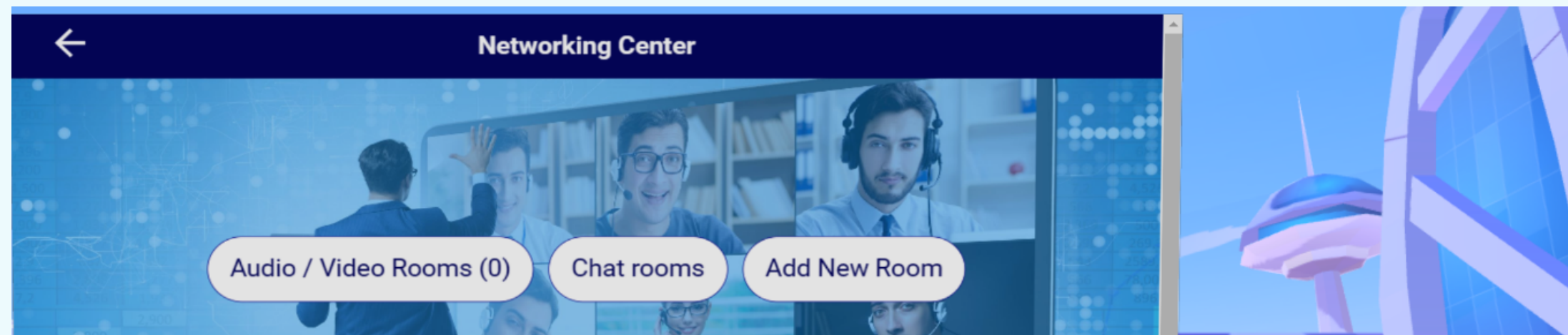
2. You will have access only to the registered Networking Sessions that you had opted on the questionnaire forms. Then click on [JOIN MEETING](#).

Guide to Network inside Mext Metaverse

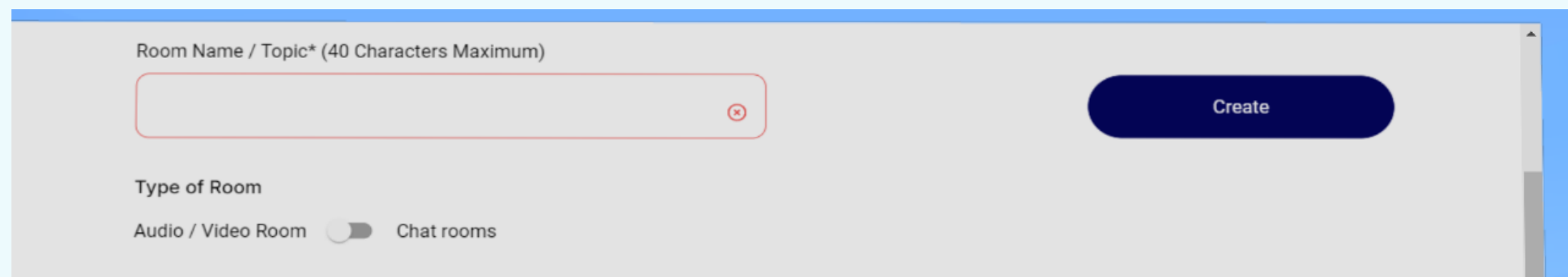
4. How to organize your own video/ audio calls or chats.



1. Click on [Networking rooms](#) to organize or attend video/ audio calls or chats.



2. The first two options ' Audio / Video Rooms. Chat Rooms" are rooms that have already been created. To create your own, simply click on "Add New Room".



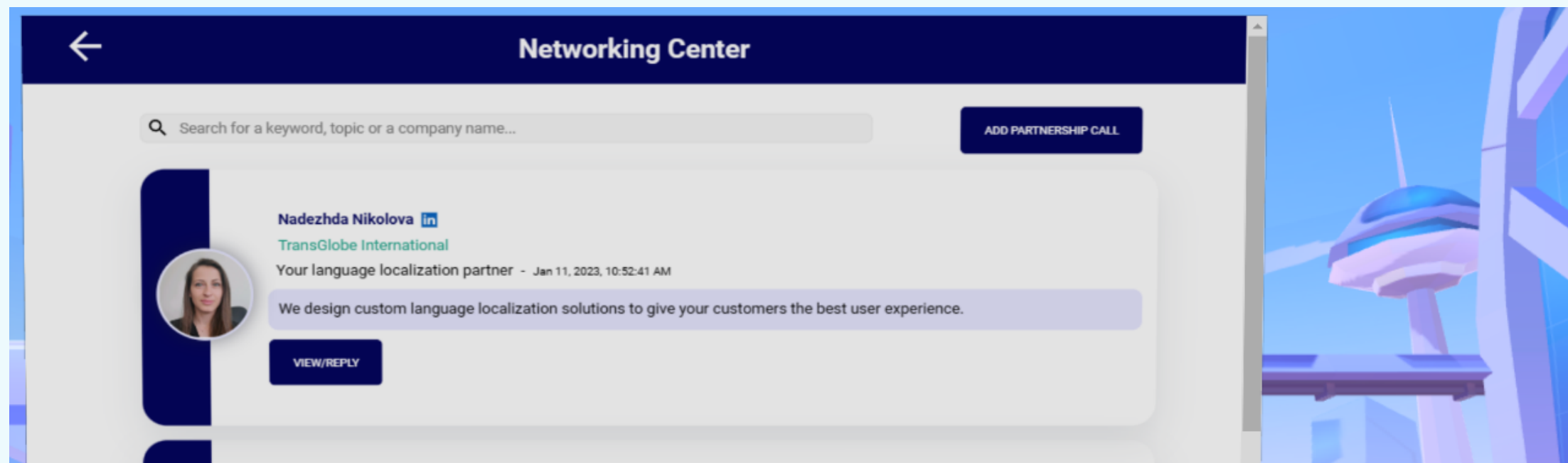
3. Now give your room a title and specify whether you want it to be a video/audio room or a chat room and click on create.

Guide to Network inside Mext Metaverse

5. View or post a partnership call.



1. Click on [Call for partnership](#) to View or post a partnership call.



2. Click on [ADD PARTNERSHIP CALL](#)

2023 Events Program

We planned 20 livestreams, and 40 networking sessions.

	January	February	March	April	May	June	July	August	September	October	November	December
IoT Verticals	13/01 Networking: Greenhouse automation	22/02 Livestream: Smart City 17/02 Networking: Medical Devices	08/03 Livestream: IoT & Smart Industry 31/03 Networking: Remote patient monitoring	05/04 Livestream: Smart Home			05/07 Livestream: Smart Transportation and logistics 07/07 Networking: Industry 4.0		20/09 Livestream: Smart Agriculture 15/09 Networking: Industrial automation	13/10 Networking: Smart Drones for defense 20/10 Networking: Agriculture 4.0	22/11 Livestream: Smart Aerospace & Defense 24/11 Networking: Sustainable & Optimal use in Smart City	06/12 Livestream: Smart Medical 08/12 Networking: Smart Home Security
Metaverse Tech	27/01 Networking: Decentralized Metaverse		24/03 Networking: Avatars and their uses	14/04 Networking: Augmented reality		07/06 Livestream: Metaverse Tech trends in 2023			01/09 Networking: Augmented learning and education	25/10 Livestream: B2B Metaverse	17/11 Networking: B2B Metaverse trends	
Embedded	25/01 Livestream: Semiconductor	10/02 Networking: IPs and tools	03/03 Networking: Smart chip & Design Services 22/03 Livestream: Connectivity		05/05 Networking: Reference design partnerships				08/09 Networking: 5G ecosystem 29/09 Networking: Devices Management	11/10 Livestream: Embedded Security	10/11 Networking: Security testing and certification	
Fintech	11/01 Livestream: Smart Payment & Identification	03/02 Networking: Mobile Payment				21/06 Livestream: Cryptocurrency			22/09 Networking: Smart ID	06/10 Networking: Blockchain	03/11 Networking: Biometrics	
Smart car			17/03 Networking: Autonomous cars	28/04 Networking: Future of Ev charging	24/05 Livestream: Connected and Autonomous vehicles services				06/09 Livestream: Electrical vehicle charging	27/10 Networking: Smart energy management		15/12 Networking: Smart Navigation and mobility
Robotics		08/02 Livestream: Industrial Robotics	10/03 Networking: Autonomous machines	19/04 Livestream: AI & Robotics	12/05 Networking: Robotics devices & systems					13/10 Networking: Cloud for robotics	08/11 Livestream: Robots Fest 2023	01/12 Networking: Humanoid robots 01/12 Networking: AI for Robotics

Follow us on :



Meet us on



mext.app



Mext is an All-in-one B2B Metaverse platform to manage your Ecosystem. Our AI powered Metaverse offers an immersive experience to your ecosystem, community and enable them to connect, matchmake, network, collaborate, exhibit & show case products, organize events, transact, achieve profitable deals and learn from interactions.



HANENE MAUPAS
CEO
Mext
Hanene.maupas@mext.app
+33 6 78 11 47 80



SILPA MENON
CUSTOMER SUCCESS MANAGER
Mext
silpa.menon@mext.app
+33 7 45 61 25 10



MARVA OKILI
MARCOM MANAGER
Mext
marva.okili@mext.app
+33 6 65 91 99 91



PRANESH SRIDHARAN
METaverse PROGRAM MANAGER
Mext
pranesh.sridharan@mext.app
+33 7 52 40 62 01

Follow us on : [Mext.app](https://mext.app)

Follow us on :



Meet us on  mext.app