

# DEMO VION VR



# Foreword

In this short manual, you will find all the necessary information about the equipment required for the initial setup and testing of VION VR. Additionally, you will find tips on choosing the ideal room for testing and step-by-step video instructions on how to install and configure the software.

We have made every effort to write this instruction manual in a simple manner so that anyone, even without prior experience with VR or specialized knowledge, can easily install our application and enjoy the game.

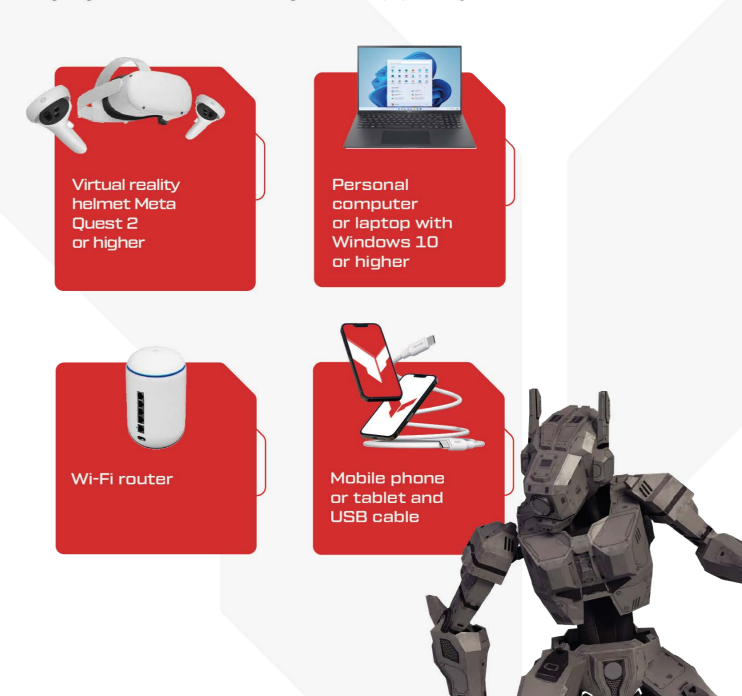
To begin, you will need to ensure that your equipment and room are suitable for testing. Then, by following the straightforward and sequential video instructions, you can install our application on your computer and VR headset. We also recommend familiarizing yourself with the safety guidelines for using the Meta Quest equipment.

Let's get started!

# Equipment

First and foremost, it is important to know the list of equipment you will need. Below, we have not only provided the technical requirements for the equipment, but also presented several examples of such equipment.

These examples are not the only suitable options, but they will help you get a better understanding of what equipment you need:



# Virtual reality helmet Meta Quest 2

For testing, you will need at least one headset and a pair of controllers, which typically come in a set. However, if you have two sets of Meta Quest, you can also perform testing with your friend or partner.

We recommend using the Meta Quest 2 headset, but you can also use any of the newer models.

Purchase options at different sites:



# Personal computer or laptop with Windows

To successfully conduct the testing, you will need to install the VION VR application on the headset and run the game server on your personal computer. In other words, all game controls, map selection, mode settings, and more will be done through the personal computer.

**IMPORTANT!** The personal computer must be running the Windows operating system. Otherwise, the testing will not be possible.

### Minimum specifications:

- Operating System: Windows 10 or higher.
- Processor (CPU): Intel Core i5 8th generation or equivalent from AMD.
- RAM: 16GB.
- Graphics Card (GPU): GTX 1650 or higher.
- Hard Disk Space: 5GB.
- Hard Disk Type: SSD.
- Bluetooth and Wi-Fi modules are required.

#### Suitable Equipment Examples:

Acer Nitro 5

 $\Rightarrow$ 

MSI Pulse GL66

 $\Rightarrow$ 

Lenovo Legion 5

 $\Rightarrow$ 



# Wi-Fi router

During gameplay, you wouldn't want the screen to freeze or experience lag, so a router with high data transmission speed is necessary.

### Minimum specifications:

- Transmitter Output Power: 23 dBm.
- Wi-Fi Standard: Wi-Fi 5 (802.11ac).
- WAN Speed: 1 Gbps.
- Frequency: 2.4 GHz, 5 GHz.
- Wi-Fi 5G Speed: 867+ Mbps.
- Wi-Fi 2.4G Speed: 300 Mbps.
- Supported Protocols: IPv4, IPv6.

#### Suitable Equipment Examples:

Ubiquiti UniFi Dream Machine

 $\Rightarrow$ 

TP-Link Archer AX6000 WiFi 6 Router

 $\Rightarrow$ 

ASUS RT-AX55 (AX1800) Dual Band WiFi 6





# Mobile phone or tablet

During the initial setup of the Meta Quest headset, you will definitely need a mobile phone or tablet. Without it, it will be impossible to complete the initial registration of the headset and link it to your Meta account. Both Android and iOS devices are suitable for this purpose.

### Minimum specifications:

Mobile device (smartphone, tablet) with Apple iOS 10, Android 5.0, or later versions of the operating systems.

- 1

# USB cable

As mentioned earlier, you will need to install the VION VR application on your Meta Quest headset. To do this, you will need to connect the headset to your computer using a cable.

Typically, the headset comes with a USB Type-C to Type-C cable, which is suitable for connecting the headset to a computer. Therefore, we recommend using a laptop with a USB Type-C port. If your computer doesn't have a USB Type-C port or the cable is not available, you can use a USB Type-A to Type-C cable (shown on the image).



P.S. All the links provided above for equipment options are recommendations to help you understand what kind of equipment would be suitable for the game. Don't be discouraged if you don't find your specific laptop or phone mentioned above. If your devices meet the minimum technical requirements, you will be able to run and enjoy VION VR without any issues.

# Area specifications

You have the equipment and need to determine where to play VION VR. Here are a couple of simple quidelines to choose the best location:

## 01

The room should provide maximum space for movement.

- Ideally, it should be 64 square meters (8 by 8 meters) or 700 sq. ft. (26.5 by 26.5 ft.)
- At a minimum, it should be 4-6 square meters (2 meters by 2 meters or 2 meters by 3 meters) or at least 42-65 sq. ft. (6,5 by 6,5 ft. or 6,5 by 10 ft.)

## 02

The room should be free of columns and other obstacles. You need to clear a vacant area for gameplay

## 03

The floor should be flat, without hills or slopes. It mustn't reflect light or be mirrored.

## 04

It would be ideal if the walls and floor have a contrasting pattern, such as parquet or patterned wallpaper. Avoid mirrored surfaces that reflect light and images

## 05

The ceiling should have even lighting. There should be no lighting on the walls, direct sunlight coming through windows, neon lamps, or LED lights.



# We have prepared examples of suitable and unsuitable VR locations for you:





Enough free space



Room without obstacles



Uniform lighting on the ceiling, no sunlight





Not enough free space in the room



Room with columns and obstacles



Weak, uneven, neon lighting

# We have prepared examples of suitable and unsuitable VR locations for you:





Contrasting floor with pattern or carpet





Mirrored, plain floor



Contrasting walls and floor



Neon lamps on the walls and ceiling

# Step-by-step instruction

We have all the necessary equipment, and we have found a location where we will be launching VION VR. Now we can proceed with the installation and setup of the applications. For your convenience, we have created short videos that will guide you through each step of the instructions, from the first to the last click. Just 8 simple steps separate you from an incredible immersion into the VR world!

01	You need to create a Meta account and download the Oculus and Meta Quest Developer Hub applications for your computer, and then install them.			
	Meta.com	Oculus app	Meta Developer app →	
02	After installing the Oculus and Meta Quest Developer Hub applications, you need to launch the Oculus app and create your account.			
03	Now you need to download and install the app on your phone or tablet and first-time launch and set up the Meta Quest headset			
	Android app		IOS app	
04	The next step is to set up your developer account in the Meta Quest Developer Hub and configure the connection of the headset to the computer using a Type-C cable.			
05	At this stage, if you haven't done so already, you need to download the VION VR application archive and install it on your headset and computer.			
	If you don't have a correctly working link pls contact your support, and they will pr		<ul><li>support@lasertag.net</li><li>+37 (258) 55 44 90</li></ul>	
06	After installing VION VR, all you need to do is configure the wireless connection between the headset and the computer. Put on the headset and follow instruction step by step.			
07	The final important step before playing is to calibrate the virtual map to align it with your physical space as accurately as possible			
08	This brief instruction will familiarize you with the interface and store features in just a couple of minutes. P.S. You can start playing without following this instruction, but it will quickly get you up to speed and make the gaming experience more enjoyable.			



# VION VR

If you encounter any difficulties, have questions, or if you don't understand why a particular step isn't working for you, our support team is ready to assist you at any time. Here are our contact details:

#### Email:

support@lasertag.net

#### WhatsApp:

+37258554490