

[Download Zip](#)

What is VMOS Lite and Why You Need It

Have you ever wished you could have another Android system on your phone? Or maybe you want to install two same apps in one device, but the app doesn't support multiple accounts? Or perhaps you want to test some apps or games without affecting your real system?

If you answered yes to any of these questions, then you might be interested in VMOS Lite, a free app that lets you create a virtual Android system on your phone, with its own storage, settings, apps, and data. You can switch between the real and virtual systems at any time, and even run them simultaneously with the picture-in-picture mode.

VMOS Lite is not just an emulator, it's also a one-click app cloner. You can import and clone any app from your real system to the virtual one, and run them independently. This way, you can have multiple accounts for social media, gaming, or work apps, without logging in and out every time.

VMOS Lite is also a powerful tool for developers, testers, or geeks who want to experiment with different Android versions, settings, or apps. You can customize the resolution, DPI, RAM, root access, and more of your virtual system, and even test viruses without harming your real phone.

In this article, we will show you how to download VMOS Lite APK for Android, how to use it to run two systems and clone apps, and what are the benefits and drawbacks of using it. We will also answer some frequently asked questions about VMOS Lite. So let's get started!

How to Download VMOS Lite APK for Android

One of the easiest ways to download VMOS Lite APK for Android is to use APKCombo, a website that offers free and safe APK downloads for thousands of apps. Here are the steps to follow:

1. Open your browser and go to <https://apkcombo.com/vmos-lite-one-phone-two-system-app-cloner/com.vmos.lit/>
2. Scroll down and find the latest version of VMOS Lite APK (1.0.02 as of writing this article) and click on the Download APK button.
3. Wait for the download to finish and then open the APK file from your notification bar or file manager.
4. If prompted, enable the installation from unknown sources in your settings.
5. Follow the instructions on the screen to install VMOS Lite on your phone.

Congratulations! You have successfully downloaded and installed VMOS Lite APK on your Android device. Now you can launch it from your app drawer or home screen.

How to Use VMOS Lite to Run Two Systems and Clone Apps

How to create a virtual system and customize its settings

When you open VMOS Lite for the first time, you will see a welcome screen with some tips and instructions. You can swipe left or right to read them, or skip them by tapping on the Start button.

The app will then ask you to choose a virtual system image from a list of options. You can select the one that suits your needs best, depending on the Android version, storage size, and root access. For example, if you want a rooted system with Android 7.1.2 and 32 GB of storage, you can choose the image named "7.1 32G ROOT".

After selecting an image, tap on the Import button and wait for the app to download and extract the virtual system image. This may take a few minutes, depending on your internet speed and device performance.

Once the virtual system is ready, you can tap on the Enter button to launch it. You will see a familiar Android interface, with some pre-installed apps and settings. You can use it as you would use your real system, with some limitations and differences.

To customize your virtual system, you can tap on the Settings icon on the top right corner of the app. You will see a menu with various options, such as:

- System Settings: Here you can change the resolution, DPI, RAM, root access, and other parameters of your virtual system.
- ROM Management: Here you can manage your virtual system images, such as deleting, importing, or exporting them.
- File Transfer: Here you can transfer files between your real and virtual systems, such as photos, videos, documents, etc.
- App Management: Here you can manage your apps in the virtual system, such as uninstalling, updating, or clearing data.
- About VMOS Lite: Here you can check the app version, update log, feedback, and other information.

You can also access these settings from the floating button on the bottom right corner of the app. This button also lets you switch between the real and virtual systems, or exit the app.

How to import and clone apps from the real system

One of the main features of VMOS Lite is that it allows you to import and clone any app from your real system to the virtual one. This way, you can have two same apps in one device, and run them independently with different accounts or data.

To import and clone an app from your real system, follow these steps:

1. Tap on the floating button on the bottom right corner of the app and select Import App.
2. Select the app that you want to import and clone from the list of apps installed on your real system. You can also search for an app by name or package name.
3. Tap on the Import button and wait for the app to be imported and cloned to your virtual system. You will see a notification when it's done.
4. Tap on the notification or go to your virtual system's app drawer to find and launch the cloned app. You can use it as a normal app, with its own storage, settings, data, and account.

You can repeat this process for any app that you want to import and clone from your real system. You can also update or uninstall the cloned apps from the App Management option in the Settings menu.

How to use the picture-in-picture mode and floating window

Another cool feature of VMOS Lite is that it lets you run both your real and virtual systems at the same time, with a picture-in-picture mode and a floating window. This way, you can multitask and switch between them easily.

To use the picture-in-picture mode and floating window, follow these steps:

1. Tap on the floating button on the bottom right corner of the app and select Switch System.
2. Select whether you want to switch to your real or virtual system. The other system will be minimized to a small window on the screen.
3. You can drag, resize, or close the small window as you wish. You can also tap on it to switch back to that system.

You can also enable or disable this feature from the System Settings option in the Settings menu. You can also adjust the transparency, size, position, and behavior of the small window.

Benefits and Drawbacks of VMOS Lite

VMOS Lite is a powerful and versatile app that offers many benefits for Android users who want to run two systems and clone apps on their phones. However, it also has some drawbacks that you should be aware of before using it. Here are some of them:

Benefits of VMOS Lite

- You can create a virtual Android system on your phone without rooting or flashing your device.
- You can customize your virtual system with different Android versions, settings, root access, and more.
- You can import and clone any app from your real system to your virtual one, and run them independently with different accounts or data.
- You can run both your real and virtual systems at the same time with a picture-in-picture mode and a floating window.
- You can test apps or games without affecting your real system or data.
- You can protect your privacy and security by using a separate system for sensitive or risky activities.

Drawbacks of VMOS Lite

- You need a good internet connection and enough storage space to download and extract the virtual system images.
- You may experience some lag or performance issues when running the virtual system or the cloned apps, especially on low-end devices.
- You may encounter some compatibility or stability problems with some apps or games in the virtual system, especially if they require Google services or root access.
- You may consume more battery and data when using VMOS Lite, as it runs in the background and uses network resources.
- You may violate some terms of service or policies of some apps or games by using VMOS Lite, as it may be considered as cheating or hacking.

Therefore, you should weigh the pros and cons of using VMOS Lite before deciding to use it. You should also use it responsibly and ethically, and respect the rights and privacy of others.

Frequently Asked Questions About VMOS Lite

Here are some of the most common questions and answers about VMOS Lite that you may find helpful:

Is VMOS Lite safe to use?

VMOS Lite is safe to use as long as you download it from a trusted source, such as APKCombo. It does not contain any malware or viruses, and it does not access your personal data or files without your permission. However, you should be careful when using root access or installing unknown apps in the virtual system, as they may pose some risks to your security or privacy.

Is VMOS Lite free to use?

VMOS Lite is free to use, but it contains some ads that may appear on the app interface or the virtual system. You can remove the ads by purchasing a VIP subscription, which also unlocks some premium features, such as more virtual system images, faster download speed, and more customization options.

How can I update VMOS Lite?

You can update VMOS Lite by visiting APKCombo and downloading the latest version of the app. You can also check for updates from the About VMOS Lite option in the Settings menu. You should always update VMOS Lite to enjoy the latest features and bug fixes.

How can I uninstall VMOS Lite?

You can uninstall VMOS Lite by following these steps:

1. Go to your real system's settings and find the Apps or Applications option.
2. Find and select VMOS Lite from the list of apps installed on your device.
3. Tap on the Uninstall button and confirm your action.

Note that uninstalling VMOS Lite will also delete all your virtual system images and data. If you want to keep them, you can export them from the ROM Management option in the Settings menu before uninstalling the app.

How can I contact VMOS Lite support?

If you have any questions, feedback, or issues with VMOS Lite, you can contact their support team by using one of these methods:

- Email: vmosfeedback@gmail.com
- Facebook: <https://www.facebook.com/vmosglobal/>
- YouTube: <https://www.youtube.com/channel/UC0QJrvMwvF7Gxg8cOy6LA5g>

Conclusion

VMOS Lite is a useful app that lets you create a virtual Android system on your phone, with its own storage, settings, apps, and data. You can switch between the real and virtual systems at any time, and even run them simultaneously with the picture-in-picture mode. You can also import and clone any app from your real system to your virtual one, and run them independently with different accounts or data.

VMOS Lite has many benefits for Android users who want to run two systems and clone apps on their phones, but it also has some drawbacks that you should be aware of before using it. You should use it responsibly and ethically, and respect the rights and privacy of others.

If you want to try VMOS Lite for yourself, you can download it from APKCombo by following our guide above. We hope you found this article helpful and informative. If you have any questions or feedback about VMOS Lite, feel free to leave a comment below. Thank you for reading!