

# Setting up the COBI.wms Emulator

## Requirements

- Android Studio
- COBI.wms APK file

Step-by-step guide to installing the Android Studio Emulator and setting up a virtual machine.

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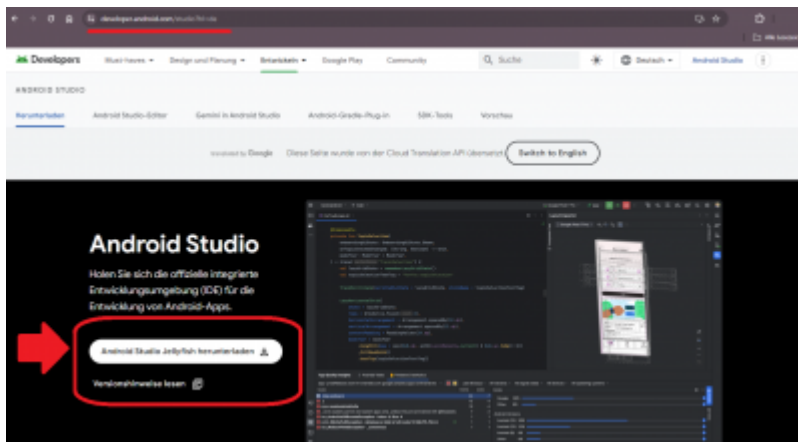
## Step 1

Visit the website [Android Studio](#)

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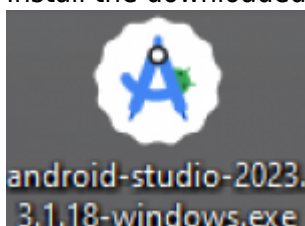
## Step 2

Download the latest version of Android Studio.



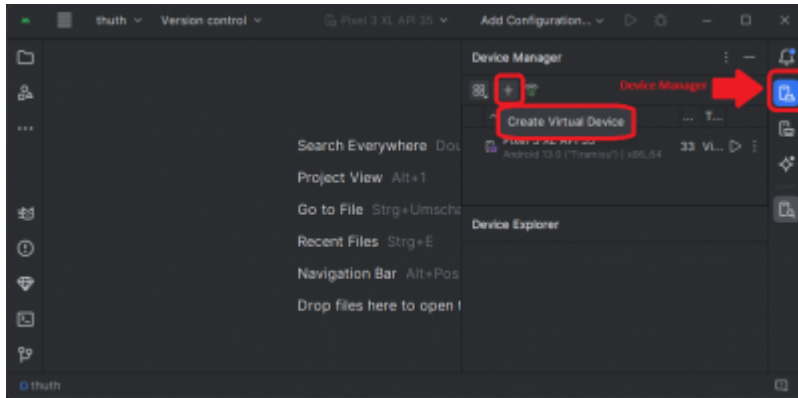
## Step 3

Install the downloaded .exe file.



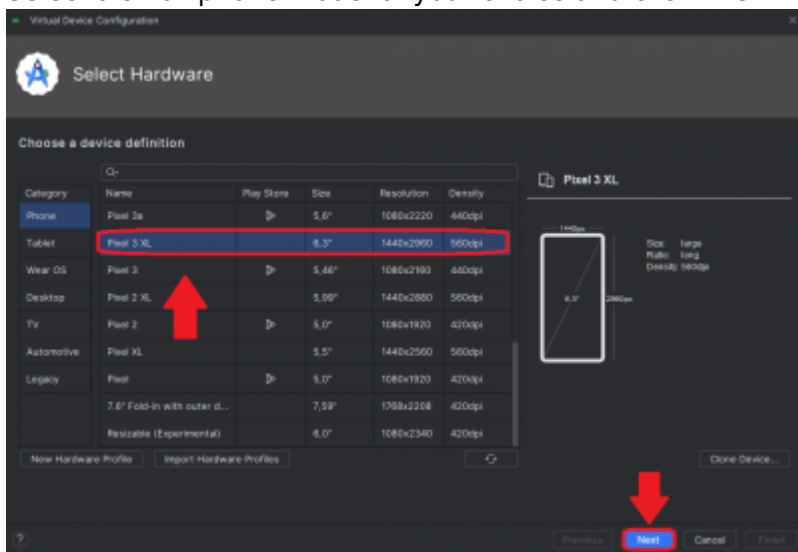
## Step 4

Open Android Studio and navigate to the “Device Manager” tab. Click the plus icon and select “Create Virtual Device”.



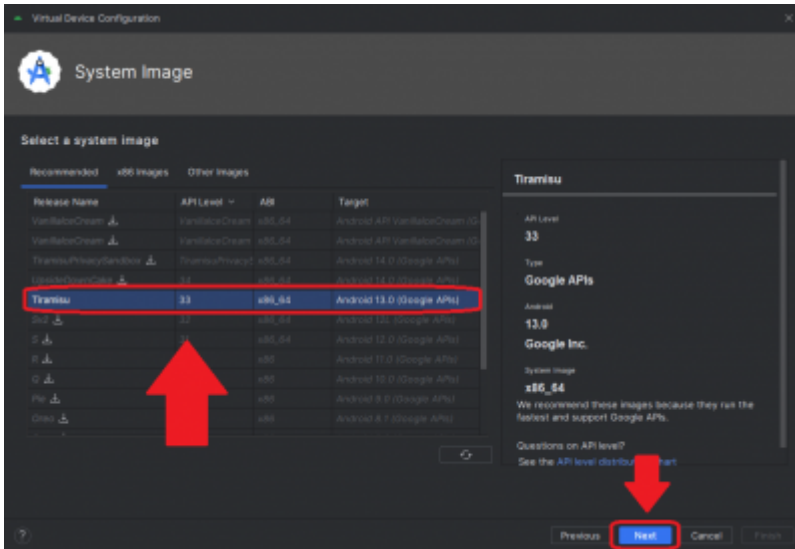
## Step 5

Select a smartphone model of your choice and click “Next”.



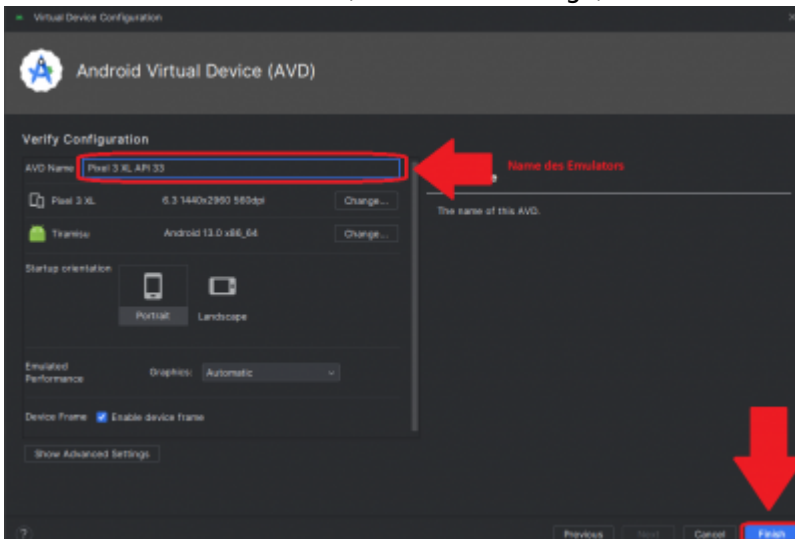
## Step 6

Select an operating system (we recommend Android 8.1 or higher).



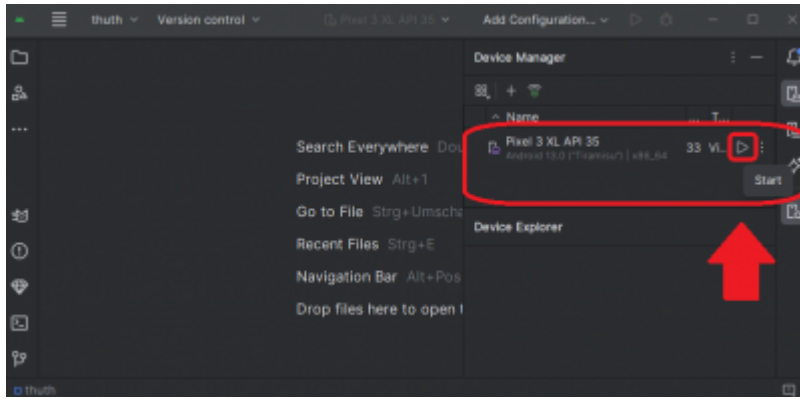
## Step 7

Name the virtual machine, check all settings, and then click “Finish”.



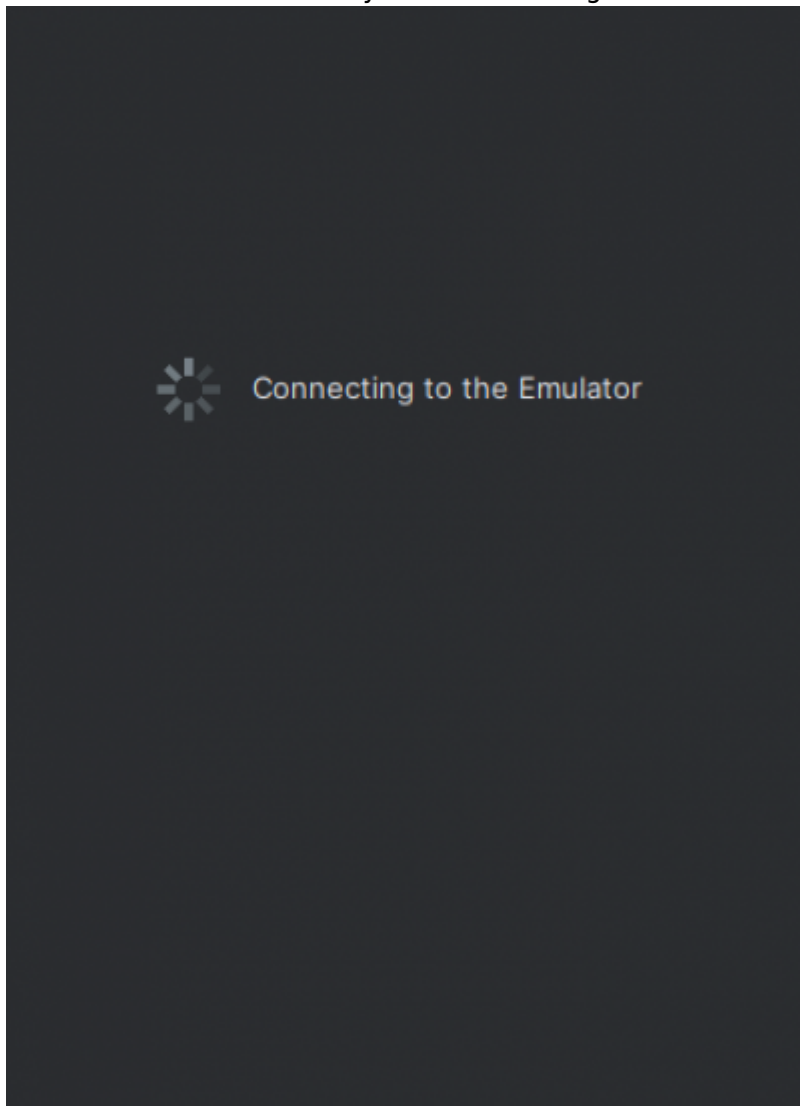
## Step 8

Start the virtual machine.



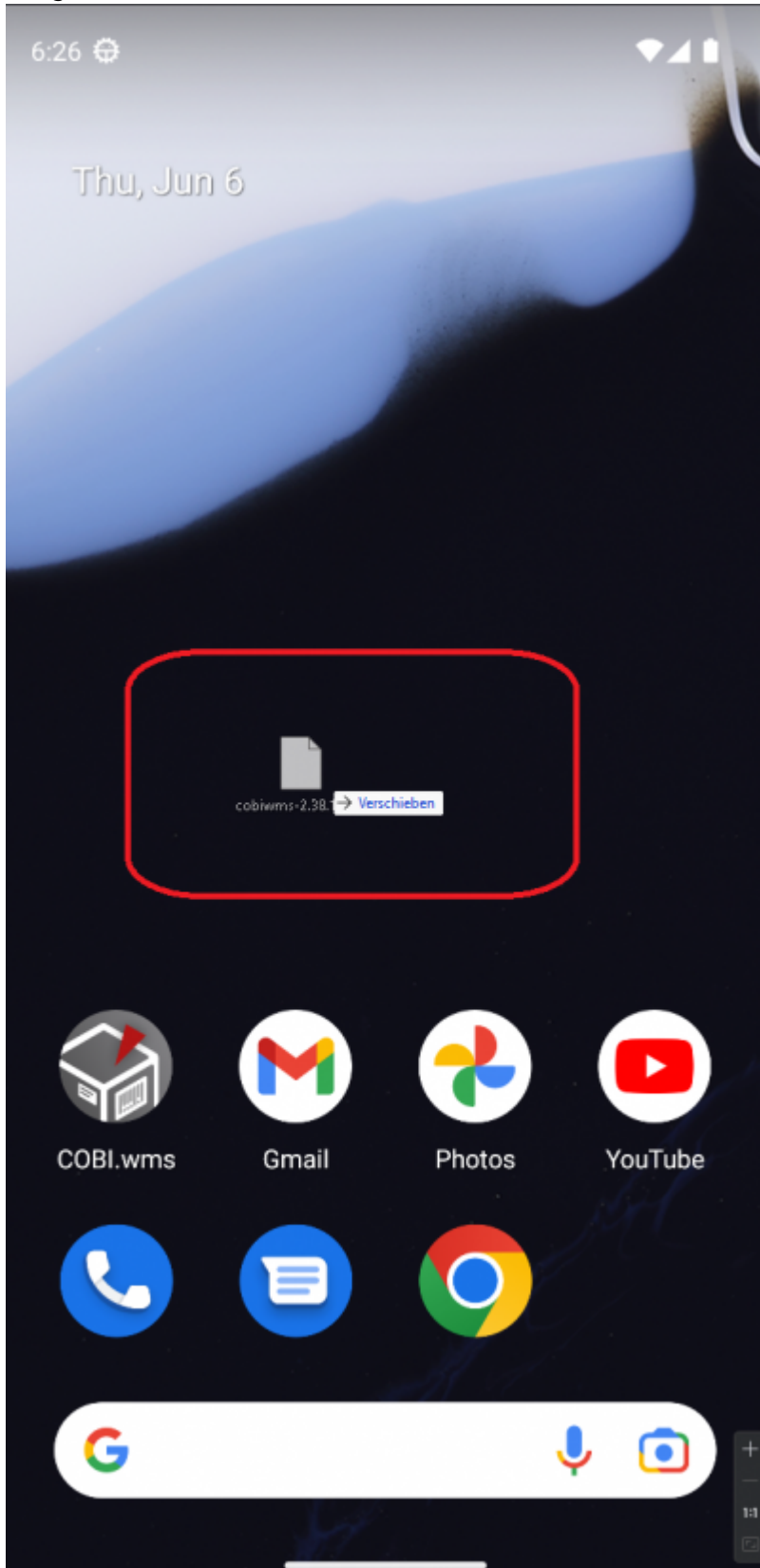
## Step 9

Note that the first start may take a little longer.



## Step 10

Drag the COBI.wms APK file into the virtual machine to automatically install the app.



## Step 11

Configure COBI.wms with the desired database configuration (On-Premise or Cloud). The diagram shows the On-Premise version.

**Einstellungen**

**MANAGEMENT-DB**    MANDANTEN    DEMO

MS SQL     HANA

[Red box] ← [Red arrow]

[Red box] ← [Red arrow]

[Red box] ← [Red arrow]

**Optionale Felder:**  
Verschlüsselung:  
off

DB-Portnummer

DB-User Windows Domäne

DB-Name

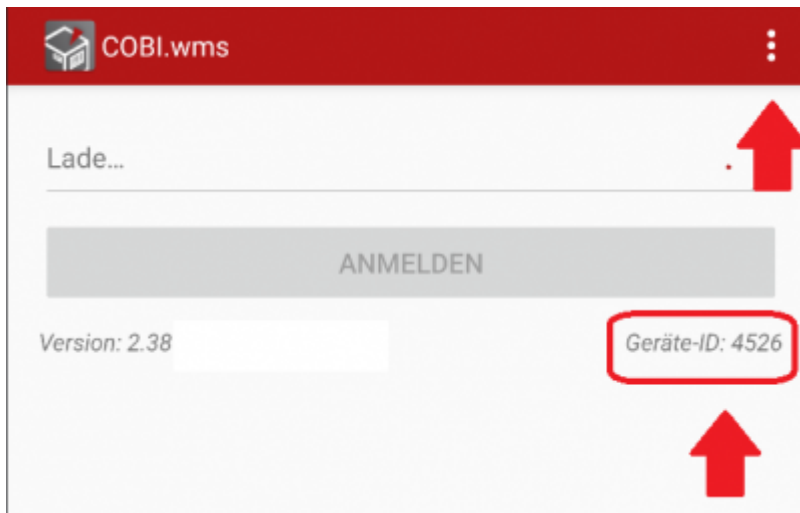
HANA Proxy Host

HANA Proxy Port

**VERBINDEN**

## Step 12

The device ID must now be stored in the database with the license key.



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<https://docs.cobisoft.de/wiki/> - **COBISOFT Documentation**

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