

TECHNOLOGY TRANSLATION

Technology—FAQs

Q. How can I set up or configure my android smartphone to a nearby device?

A. Activate Bluetooth and location detection. Go to "Settings" and then "Google." Then select "Set up to a nearby device" and follow the instructions.

Q. Is there an easy way for beginners to set up android devices?

A. The easiest way to set up a new android device is to follow the setup wizard. Turn on the device, select your language and then follow the step-by-step instructions on the display.

Q. Do I need a Google account to set up a new phone?

A. Normally you do. In principle, it's possible to use an android smartphone without a Google account.

Q. How do I transfer data from my old android phone to my new android device?

A. Most android smartphone manufacturers provide an app that makes the transfer quite simple. Google also has a function like this under "Settings," "Google" and "Set up to a nearby device."

Q. How can I set up my own cloud server at home?

A. To set up your own cloud server in your home, buy a NAS (network-attached storage). It's set up as a private cloud server in your home and can then be accessed via your router with a login and password.

Q. How can I install a webcam on my computer?

A. Webcams are usually connected to a PC via a USB. The driver is installed automatically when you're connected to the internet. Then follow the instructions of the installation file on the screen.

Q. What is hardware and what does hardware actually do in the computer?

A. The entire computer is hardware. This includes, for example, the housing and the power adaptor which supplies all parts with electricity. All important parts are installed on the motherboard including the processor, RAM, graphics card, HDD or SSD, sound card and network card.

Q. Is it really better to assemble the hardware for a computer yourself?

A. If you have a lot of PC experience, are well acquainted with the current state of hardware development and are knowledgeable about the myriad of providers, you can assemble a very good computer. With appropriate research, you can even save money compared to ready-made devices.