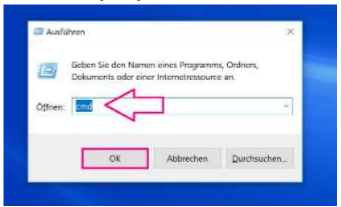


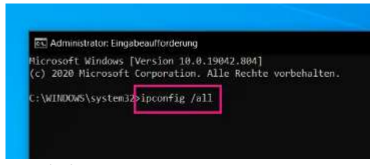
Read MAC address and computer name

Reading the MAC address under Windows:

1. Open the Run window with the key combination [Windows] + [R]. Type in "cmd" and click on "OK" or confirm with [Enter].



2. The console will open in a new window. Enter **ipconfig /all** there. Confirm the command by pressing the **[Enter]** key.



 A lot of information is now displayed. These are divided into smaller blocks. The second block contains the line "Physical address" - this varies depending on the computer. This is the MAC address.

```
C\WINDOWS\system32\cmd.exe
 \Users\como>ipconfig/all
Windows-IP-Konfiguration
  Hostname
  Primäres DNS-Suffix .
  Knotentyp +
  IP-Routing aktiviert
  WINS-Proxy aktiviert
  DNS-Suffixsuchliste .
Ethernet-Adapter Ethernet:
  Verbindungsspezifisches DNS-Suffix:
                                         Intel(R) Ethernet Connection
 Physische Adresse
                                       : 50-9A-4C-29-E3-11
  DHCP aktiviert. . . . . . . . . Autokonfiguration aktiviert
  IPv6-Adresse. .
   Temporare IPv6-Adresse.
  Verbindungslokale IPv6-Adresse
   IPv4-Adresse
```

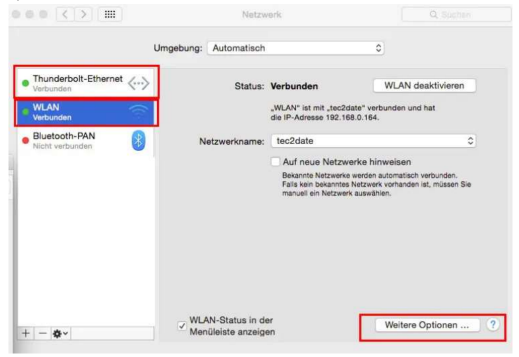


Reading the MAC address under macOS:

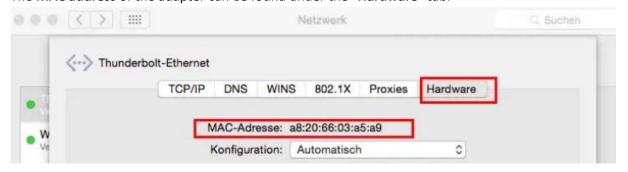
1. Click on the "Network" button in the system settings.



2. Now under "WLAN" or "Ethernet" (depending on which connection option is used) click on "More options".



3. The MAC address of the adapter can be found under the "Hardware" tab.





Reading out the computer name under Windows:

- 1. Open Control Panel.
- 2. Click System and Security > System.
- 3. On the "View basic information about your computer" page, the full computer name is in the Computer name, domain, and workgroup settings section.

Reading out the computer name under Windows:

- 1. Select Apple menu > System Preferences > Sharing.
- 2. The **computer name** is displayed at the **top of the window**.