



Use Petze to control compliance with the usage times you have configured for your child or yourself.

Petze does not patronize your child by locking the device, but promotes your communication through joint control, e.g. as part of an evening ritual.

Petze offers you innovative options for configuring time specifications. The configuration is completed in just 4 steps.

Petze is only installed on the child device/the device to be observed. No data exchange.

The highlights:

- Acceptance through common rules
- Completely offline
- Easy configuration
- Control at a glance



How does that work?

- 👤 Install your child's device with **your** Google Account.
- 👤 Confirm access to your Google Account on your own device.
- 👤 Download Petze on your child's device from the Google Play Store.
- 👤 Grant Petze access to the usage data.
- 👤 Exclude Petze from battery optimization.
- 👤 Create a restricted user for your child.
- 👤 Assign the apps you allow, including Petze.
- 👤 Switch to the user for your child.
- 👤 Again, grant Petze access to the usage data (it may take a few minutes for Petze to start for the first time for the restricted user).
- 👤 Don't deactivate the Play-Store App for the restricted user. It is needed to verify your purchase. Google takes control for the restricted user, that the Play-Store cannot be accessed and that purchases are not possible. Because of this, the purchase has to be concluded over the main user of your device.
- 👤 Sign in, using the lock icon with the standard PIN **3456** .
- 👤 If your state is to be considered, Petze can take holiday dates and holidays into account – this service is currently only available **for Germany**.
- 👤 Optionally, enter a user name for your child (nickname).
- 👤 Optionally, adjust the preconfigured usage times for your child.
- 👤 Use the free trial period. After expiration: buy Petze as a one-time purchase.

Finished!



General user configuration (protected area)

Optional input of a user-named. This is displayed in the main overview.

Adding free days

Own free days are shown in blue. Change or delete by tapping.

Leaving the protected area and calling the main overview by the Petze icon

Calling this Configuration

Calling the configuration of exceptions - apps that are not to be observed

Calling the configuration of usage times

Calling up the purchase

Only for Germany: Selection of your states, so that Petze can take into account the holiday dates and holidays. If you want to observe your own usage times with the help of Petze, select the Entry: *"Without holidays and vacations"*

For all other countries holidays and holidays are not available. These can be maintained by adding days off.

Benutzer

Paul

Freie Tage

Deutschland

Nordrhein Westfalen

18.02-18.02 Schulfrei

29.03-10.04 Osterferien

02.04-02.04 Karfreitag

05.04-05.04 Ostermontag

01.05-01.05 Tag der Arbeit

13.05-13.05 Christi Himmelfahrt

24.05-24.05 Pfingstmontag

25.05-25.05 Pfingstferien

03.06-03.06 Fronleichnam

05.07-17.08 Sommerferien

03.10-03.10 Tag der Deutschen Einheit

11.10-23.10 Herbstferien

01.11-01.11 Allerheiligen

24.12-08.01 Weihnachtsferien

25.12-25.12 1. Weihnachtsfeiertag

26.12-26.12 2. Weihnachtsfeiertag



Set/Change/Delete free days

21:53 100%

Freie Tage

Deutschland

Nordrhein Westfalen

Cancel Delete Save

Selection Start date 08.12.2020 Bis 08.12.2020 Selection end date, is equated with the start date by default

Designation for the day or period off Schulfrei Elternsprechtag

!#1 , Deutsch . Weiter



Configuration of usage times (protected area)

- In Petze you don't have to configure each day individually, there are only **2** different types of days:



"**everyday life**"; this includes in a normal week without holidays/holidays:

- Monday, Tuesday, Wednesday, Thursday and Friday



"**free day**"; these include:

- Saturday, Sunday, holidays and vacations

These two types of days provide the following combinations for configuring usage times:



Configuration for an everyday life that is followed by everyday life; this includes in a normal week without holidays/vacations:

- Monday, Tuesday, Wednesday, Thursday



Configuration for an everyday life followed by a free day; this includes in a normal week without holidays/vacations:

- Friday



Configuration for a free day followed by a free day; this includes in a normal week without holidays/vacations:

- Saturday



Configuration for a free day, followed by everyday life; this includes in a normal week without holidays/vacations:

- Sunday

- For the current day, the day of the week is automatically determined and additionally takes into account whether it is a public holiday or a holiday day. Accordingly, Petze uses the configured usage time target for the current day.



Configuration for everyday life, which is followed by everyday life, e.g. Monday

Marking the configuration for the current day

Configuration for an everyday life, followed by a free day, e.g. Friday

Configuration of the start time of a permitted time

Configuration for a free day, followed by a free day, e.g. Saturday

Configuration for a free day, followed by everyday life e.g. Sunday

Display of information about the configuration options

Configuration of the allowed total time in hours:minutes

Add an allowed period of time

Deleting an allowed period of time

Configuration of the end time of an allowed period

Leaving the protected area and Calling the main overview by the Petze icon

Calling the user configuration

Calling the configuration of exceptions - apps that are not to be observed

Calling this configuration

calling up the purchase



Control in the main overview

Current date, calling the overview for a previous day (maximum 30 days in the past)

The screenshot shows a mobile app interface with the following elements and annotations:

- Username:** Paul
- Current date:** 20.02.2021
- Time consumption gauge:** A circular gauge showing 1% consumption. A blue segment indicates consumption, and a red segment indicates exceeding the total time.
- Allowed time periods for the current day:** 07:00 – 21:30
- Allowed total time for the current day:** Gesamtzeit: 03:30
- Time spent on the current day:** Verbrauchte Zeit: 00:04
- List of apps used:**
 - Play Console: 00:02
 - WhatsApp: 00:02
 - Google Play Store: 00:00
 - Uhr: 00:00
 - GMX Mail: 00:00
- Bottom navigation bar:** Four icons: Petze icon, exclamation mark, padlock, and information.

Annotations on the right side of the screen:

- Blue = Consumption of total time as a percentage
- Red = Exceeding of the total time in percent
- Time spent on the current day in hours:minutes
- List of apps used
- Duration of app usage in hours:minutes
- duration of app usage outside of a allowed period/outside the total allowed time in hours:minutes

Annotations on the left side of the screen:

- Calling-the displayed app
- View this main overview by the Petze icon

Annotations for the bottom navigation bar:

- Calling the protocol view (Petze icon)
- Calling the protected area (exclamation mark icon)
- Calling up news and the user manual (information icon)



Control in protocol view

Number of possible manipulations for the displayed day

Time of app usage except-the configured time frame, displayed for the day in hours:minutes

Time of app usage outside the allowed total time in hours:minutes

Time of app usage for unobserved apps in hours:minutes

Calling the main-overview by the Petze icon

Calling this protocol view

Calling the protected area

Calling up news and the user manual

Date	Manipulation?	Nutzungszeit außerhalb des erlaubten Bereichs	Nutzungszeit abgelaufen	Nutzungszeit unbeobachteter Apps
18.02.2021	1	00:17	00:01	00:28
17.02.2021		00:31	00:01	
17.02.2021				00:42
16.02.2021	2			
16.02.2021		00:37		



The details in the log view

Detailed list of app usages for the displayed day for:

- Usage time outside the permitted range
- Usage time expired
- Usage time of unobserved apps

Calling the main-overview by the Petze icon

Calling this protocol view

Calling the protected area

Calling up news and the user manual

Display of possible Manipulation Attempts:

Start:
The app has been restarted, possibly save by restarting the device.

PIN incorrect:
An incorrect PIN was entered.

PIN changed:
The PIN has changed.

PIN reset:
The PIN has been reset to the default PIN.

Time has been reset:
The time was reset by more than 1 hour.

14:43 ☺

18.02.2021
Manipulation?: 1
PIN nicht korrekt
21:13:02

18.02.2021
Nutzungszeit außerhalb des erlaubten Bereichs: 00:17

18.02.2021
Nutzungszeit abgelaufen: 00:01

Google Play Store
21:24:26 – 21:24:52

GMX Mail
21:23:33 – 21:24:19

WhatsApp
21:22:44 – 21:23:00

WhatsApp
21:22:17 – 21:22:34

18.02.2021
Nutzungszeit unbeobachteter Apps: 00:28

17.02.2021
Nutzungszeit außerhalb des erlaubten Bereichs: 00:31

☺ ! 🔒 i