

Quellen

- [1] apple.com (2020a): iCloud security overview, 09. April, support.apple.com, URL: <https://support.apple.com/en-us/HT202303>, Abruf am 23. Juni 2021
- [2] apple.com (2020b): If you forgot your Apple ID password, 30. November, support.apple.com, URL: <https://support.apple.com/en-us/HT201487>, Abruf am 27. Juni 2021
- [3] apple.com (2021a): Backup methods for iPhone, iPad, and iPod touch, 30. Juni, support.apple.com, URL: <https://support.apple.com/en-us/HT204136>, Abruf am 27. Juni 2021
- [4] apple.com (2021b): What does iCloud back up, 04. Februar, support.apple.com, URL: <https://support.apple.com/en-us/HT207428>, Abruf am 27. Juni 2021
- [5] apple.com (2021c): If you can't remember the password for your encrypted backup, 26. Januar, support.apple.com, URL: <https://support.apple.com/en-us/HT205220>, Abruf am 27. Juni 2021
- [6] apple.com (2021d): Locate backups of your iPhone, iPad, and iPod touch, 23. März, support.apple.com, URL: <https://support.apple.com/en-us/HT204215>, Abruf am 05. Juli 2021
- [7] Berberich, Olaf (2020): Verfahren für ein dezentrales Backupsystem im Mehrfach-USB-Ladegerät (DE102019000928A1), 13. August, Deutsches Patent- und Markenamt, worldwide.espacenet.com, URL: <https://worldwide.espacenet.com/patent/search/family/071738713/publication/DE102019000928A1?q=pn%3DDE102019000928A1>, Abruf am 23. Juni 2021
- [8] Cruz, Arnaldo Zael (2012): Data backup device (US2012330888A1), 27. Dezember, U.S. Patent and Trademark Office, worldwide.espacenet.com, URL: <https://worldwide.espacenet.com/patent/search/family/047362782/publication/US2012330888A1?q=pn%3DUS2012330888A1>, Abruf am 23. Juni 2021
- [9] debian.org (2005): udev – Linux dynamic device management, 17. Februar, wiki.debian.org, URL: <https://wiki.debian.org/udev>, Abruf am 23. Juni 2021
- [10] debian.org (2010): systemd – system and service manager, 17. November, wiki.debian.org, URL: <https://wiki.debian.org/systemd>, Abruf am 23. Juli 2021
- [11] Free Software Foundation, Inc. (1999): GNU Lesser General Public License, Februar, www.gnu.org, URL: <https://www.gnu.org/licenses/old-licenses/lgpl-2.1.en.html>, Abruf am 29. Juni 2021
- [12] Free Software Foundation, Inc. (2007): GNU General Public License, 29. Juni, www.gnu.org, URL: <https://www.gnu.org/licenses/gpl-3.0.html>, Abruf am 29. Juni 2021
- [13] Goddo KK (2000): Charger with data backup function for mobile phone and data backup unit connected to the charger (JP2000324237A), 24. November, Japan Patent Office, worldwide.espacenet.com, URL: <https://worldwide.espacenet.com/patent/search/family/026403662/publication/JP2000324237A?q=pn%3DJP2000324237A>, Abruf am 23. Juni 2021

- [14] Goel, Anil (2009): Cable with memory (AU2008320924A1), 07. Mai, Australian Patent Office, [worldwide.espacenet.com](https://worldwide.espacenet.com/patent/search/family/040329121/publication/AU2008320924A1?q=pn%3DAU2008320924A1), URL: <https://worldwide.espacenet.com/patent/search/family/040329121/publication/AU2008320924A1?q=pn%3DAU2008320924A1>, Abruf am 23. Juni 2021
- [15] Kantar Worldpanel (2021): Sales market share of leading smartphone operating systems in Germany first quarter 2020 and 2021, Mai, www.statista.com, URL: <https://www.statista.com/statistics/461997/smartphone-os-market-shares-of-sales-in-germany/>, Abruf am 24. Juni 2021
- [16] Kobayashi, Toshihiro (2003a): Data transfer device for connection of charging adapter for mobile telephone (WO03005690A1), 16. Januar, World Intellectual Property Organization, [worldwide.espacenet.com](https://worldwide.espacenet.com/patent/search/family/019040110/publication/WO03005690A1?q=pn%3DWO03005690A1), URL: <https://worldwide.espacenet.com/patent/search/family/019040110/publication/WO03005690A1?q=pn%3DWO03005690A1>, Abruf am 23. Juni 2021
- [17] Kobayashi, Toshihiro (2003b): Cellular phone charger with data backup function and cellular phone data backup device (US2003098670A1), 29. Mai, U.S. Patent and Trademark Office, [worldwide.espacenet.com](https://worldwide.espacenet.com/patent/search/family/025536062/publication/US2003098670A1?q=pn%3DUS2003098670A1), URL: <https://worldwide.espacenet.com/patent/search/family/025536062/publication/US2003098670A1?q=pn%3DUS2003098670A1>, Abruf am 24. Juni 2021
- [18] libimobiledevice.org (2020): API Documentation, 12. Juni, docs.libimobiledevice.org, URL: <https://docs.libimobiledevice.org/libimobiledevice/latest/index.html>, Abruf am 22. Juni 2021
- [19] libimobiledevice.org (2021a): libimobiledevice, [libimobiledevice.org](https://libimobiledevice.org/#get-started), URL: <https://libimobiledevice.org/#get-started>, Abruf am 27. Juni 2021
- [20] libimobiledevice.org (2021b): FAQ – Does the library to device communication break every time a new iOS is out?, [libimobiledevice.org](https://libimobiledevice.org/#faq), URL: <https://libimobiledevice.org/#faq>, Abruf am 22. Juni 2021
- [21] Lior, Ben David & Israeli, Chai (2017): Data backup and charging device for communication devices (EP3236358A1), 25. Oktober, Europäisches Patentamt, [worldwide.espacenet.com](https://worldwide.espacenet.com/patent/search/family/058108451/publication/EP3236358A1?q=pn%3DEP3236358A1), URL: <https://worldwide.espacenet.com/patent/search/family/058108451/publication/EP3236358A1?q=pn%3DEP3236358A1>, Abruf am 23. Juni 2021
- [22] Maurilus, Jean R. (2006): Method and apparatus for backing up data from cell phones and other hand-held devices (US2006158154A1), 20. Juli, U.S. Patent and Trademark Office, [worldwide.espacenet.com](https://worldwide.espacenet.com/patent/search/family/036683199/publication/US2006158154A1?q=pn%3DUS2006158154A1), URL: <https://worldwide.espacenet.com/patent/search/family/036683199/publication/US2006158154A1?q=pn%3DUS2006158154A1>, Abruf am 23. Juni 2021
- [23] Menn, Joseph (2020): Apple dropped plan for encrypting backups after FBI complained – sources, 21. Januar, www.reuters.com, URL: <https://www.reuters.com/article/us-apple-fbi-icloud-exclusive/exclusive-apple-dropped-plan-for-encrypting-backups-after-fbi-complained-sources-idUSKBN1ZK1CT>, Abruf am 23. Juni 2021

- [24] Nakajima Tsushinki Kogyo KK (2004): Battery charger of portable telephone (JP2004032480A), Japan Patent Office, 29. Januar, worldwide.espacenet.com, URL: <https://worldwide.espacenet.com/patent/search/family/031182418/publication/JP2004032480A?q=pn%3DJP2004032480A>, Abruf am 23. Juni 2021
- [25] openssh.com (o. D.): OpenSSH Users, www.openssh.com, URL: <https://www.openssh.com/users.html>, Abruf am 23. Juni 2021
- [26] Pearson, Justin (2018a): Raspberry Pi for iPhone Backup – 6. Indicate Process with Blink LEDs, 08. Juli, github.com, URL: <https://github.com/justinpearson/Raspberry-Pi-for-iPhone-Backup#6-indicate-progress-with-blinkt-leds>, Abruf am 23. Juni 2021
- [27] Pearson, Justin (2018b): Raspberry Pi for iPhone Backup – 1. Install libimobiledevice from source, 08. Juli, github.com, URL <https://github.com/justinpearson/Raspberry-Pi-for-iPhone-Backup#1-install-libimobiledevice-from-source>, Abruf am 23. Juni 2021
- [28] Pearson, Justin (2018c): Raspberry Pi for iPhone Backup – 2c. Mount Phone’s files on RPi, 08. Juli, github.com, URL: <https://github.com/justinpearson/Raspberry-Pi-for-iPhone-Backup#2c-mount-phones-files-on-rpi>, Abruf am 23. Juni 2021
- [29] Pearson, Justin (2018d): Raspberry Pi for iPhone Backup – Configure udev to run the backup script upon the phone plug-in event, 08. Juli, github.com, URL: <https://github.com/justinpearson/Raspberry-Pi-for-iPhone-Backup#4-configure-udev-to-run-the-backup-script-upon-the-phone-plug-in-event>, Abruf am 23. Juni 2021
- [30] Perez, Yves-Alexis (2018a): iPiBackup: backup your iPhone while charging it - Hardware, 29. April, github.com, URL: <https://github.com/corsac-s/ipibackup#hardware>, Abruf am 23. Juni 2021
- [31] Perez, Yves-Alexis (2018b): iPiBackup: backup your iPhone while charging it - Backup, 29. April, github.com, URL: <https://github.com/corsac-s/ipibackup#backup>, Abruf am 23. Juni 2021
- [32] Perez, Yves-Alexis (2018c): iPiBackup: backup your iPhone while charging it - Restore, 29. April, github.com, URL: <https://github.com/corsac-s/ipibackup#restore>, Abruf am 23. Juni 2021
- [33] raspberrypi.org (o. D.): Obsolescence Statement, www.raspberrypi.org, URL: <https://www.raspberrypi.org/products/raspberry-pi-zero-w/>, Abruf am 01. Juli 2021
- [34] Rubin, Matt (2014): Kommentar (2) unter: Backup/Restore (onto new devices), 02. Oktober 2014, github.com, URL: <https://github.com/mattrubin/authenticator/issues/6>, Abruf am 22. Juni 2021
- [35] Statista Global Consumer Survey (2020a): Smartphone app usage by type in Germany 2020, November, www.statista.com, URL: <https://www.statista.com/forecasts/998679/smartphone-app-usage-by-type-in-germany>, Abruf am 23. Juni 2021
- [36] Statista Global Consumer Survey (2020b): Which of these online services have you used in the past 12 months?, November, www.statista.com, URL: <https://www.statista.com/forecasts/998832/cloud-service-usage-in-germany>, Abruf am 23. Juni 2021

- [37] Steinbeck, Dennis (2021): *Entwicklung und Konstruktion eines Systemgehäuses für ein automatisiertes Backup-Ladesystem für iOS-Geräte*
- [38] TDK Corp (2004): Charging apparatus and method (JP2004274528A), 30. September, Japan Patent Office, worldwide.espacenet.com, URL: <https://worldwide.espacenet.com/patent/search/family/033125682/publication/JP2004274528A?q=pn%3DJP2004274528A>, Abruf am 23. Juni 2021
- [39] The Raspberry Pi Foundation (o. D. a): Raspberry Pi hardware, www.raspberrypi.org, URL: <https://www.raspberrypi.org/documentation/hardware/raspberrypi/README.md>, Abruf am 29. Juni 2021
- [40] The Raspberry Pi Foundation (o. D. b): Trademark rules and brand guidelines, www.raspberrypi.org, URL: <https://www.raspberrypi.org/trademark-rules/>, Abruf am 23. Juni 2021