

- [StatPr] **Statista: Prognose zur Anzahl der Smart Home Haushalte in Deutschland.**  
<https://de.statista.com/statistik/daten/studie/466811/umfrage/prognose-zur-anzahl-der-smart-home-haushalte-in-deutschland/>  
2013 (Online, ed. 20.02.2018)
- [CoDiSH] **Cosmos Direkt: Smart Home: Definition, Entwicklung, Vorteile.**  
<https://www.cosmosdirekt.de/smart-home/definition/>  
(Online, ed. 05.02.2018)
- [NiKiSH] **Nicola King: Smart Home – A Definition.**  
[https://www.housinglin.org.uk/\\_assets/Resources/Housing/Housing\\_advice/Smart\\_Home\\_-\\_A\\_definition\\_September\\_2003.pdf](https://www.housinglin.org.uk/_assets/Resources/Housing/Housing_advice/Smart_Home_-_A_definition_September_2003.pdf)  
September 2003 (Online, ed. 28.01.2018)
- [OlBeSH] **Prof. Dr. Oliver Bendel: Smart Home;**  
<http://wirtschaftslexikon.gabler.de/Archiv/-2046533094/smart-home-v3.html> Freiburg 2015  
(Online, ed. 29.01.2018)
- [HoSmWi] **Home&Smart: Was ist eigentlich Smart Home?**  
<https://www.homeandsmart.de/was-ist-ein-smart-home>  
(Online, ed. 05.01.18)
- [WikiIW] **Wikipedia: Intelligentes Wohnen;**  
[https://de.wikipedia.org/wiki/Intelligentes\\_Wohnen](https://de.wikipedia.org/wiki/Intelligentes_Wohnen)  
Juni 2017 (Online, ed. 15.02.18)
- [EsGrHA] **Essence Goup: Home Automation vs. Smart Home;**  
<http://blog.essence-grp.com/home-automation-smart-home-synonymous/>  
30. Dezember 2015 (Online, ed. 12.02.18)
- [SiBaIK] **Silvan Bader: Interface 2.0 Konzept (Bachelorarbeit),**  
München 2016
- [StMüSM] **Stadtwerke München: Smart Meter;**  
<https://www.swm.de/privatkunden/unternehmen/innovation/smart-meter.html>  
(Online, ed. 11.02.18)
- [SmGrNe] **Smart Grids: Netzwerk;**  
<http://www.smartgrids-net.de/>  
(Online, ed. 15.02.18)
- [NiLiWi] **Nico Litzel: Was ist das Internet of Things?**  
<https://www.bigdata-insider.de/was-ist-das-internet-of-things-a-590806/>  
01. September 2016 (Online, ed. 17.02.18)

- [TUBeSC] **TU Berlin: Smart City Definition;**  
<http://www.smartcity.tu-berlin.de/smart-city-definition-an-der-tu-berlin-smart-city-platform/>  
(Online, ed. 04.02.18)
- [NiLiWi] **Nico Litzel: Was ist eine Smart City?**  
<https://www.bigdata-insider.de/was-ist-eine-smart-city-a-599409/>  
01. September 2016 (Online, ed. 04.02.18)
- [PrNeCD] **Praveer Neeraj: Creating Dholera Smart City;**  
<https://www.youtube.com/watch?v=IPopW3Au7Lo&feature=youtu.be>  
28. Dezember 2016 (Online, ed. 04.02.18)
- [CoDiSH] **Cosmos Direkt: Smart Home: Definition, Entwicklung, Vorteile.**  
<https://www.cosmosdirekt.de/smart-home/definition/>  
(Online, ed. 05.02.2018)
- [FrVöDH] **Frank Völkel: Die Historie des Smart Home von 1963 – heute;**  
[https://www.smartest-home.com/blog/smart\\_home\\_historie\\_1939\\_bis\\_2017\\_frank\\_voelkel/](https://www.smartest-home.com/blog/smart_home_historie_1939_bis_2017_frank_voelkel/)  
01. November 2016 (Online, ed. 05.02.2018)
- [WikiX1] **Wikipedia: X10 (Protokoll);**  
[https://de.wikipedia.org/wiki/X10\\_\(Protokoll\)](https://de.wikipedia.org/wiki/X10_(Protokoll))  
05. Oktober 2017 (Online, ed. 05.02.2018)
- [WikiSH] **Wikipedia: Smart Home;**  
[https://de.wikipedia.org/wiki/Smart\\_Home](https://de.wikipedia.org/wiki/Smart_Home)  
24. November 2017 (Online, ed. 05.02.2018)
- [IoAgSH] **IoT Agenda: Smart Home;**  
<http://internetofthingsagenda.techtarget.com/definition/smart-home-or-building>  
(Online, ed. 05.02.2018)
- [EsGrHA] **Essence Goup: Home Automation vs. Smart Home;**  
<http://blog.essence-grp.com/home-automation-smart-home-synonymous/>  
30. Dezember 2015 (Online, ed. 07.02.18)
- [SmHoSH] **Smart Home Systeme: Smart Home – Was ist das und wie funktioniert das?**  
<http://smart-home-systeme.com/smart-home/>  
(Online, ed. 07.02.18)
- [WikiAk] **Wikipedia: Akteur;**  
<https://de.wikipedia.org/wiki/Akteur>  
07. Februar 2018 (Online, ed. 12.02.18)

- [HoSmWi] **Home&Smart: Was ist eigentlich Smart Home?**  
<https://www.homeandsmart.de/was-ist-ein-smart-home>  
(Online, ed. 30.01.18)
- [JüKoSH] **Jürgen Kohlhoff: Smart Home;**  
<https://www.int.fraunhofer.de/content/dam/int/de/documents/EST/EST%20216%20Smart%20Home.pdf>  
Februar 2016 (Online, ed. 03.02.18)
- [WikiZB] **Wikipedia: ZigBee;**  
<https://de.wikipedia.org/wiki/ZigBee>  
18. Dezember 2016 (Online, ed. 03.02.18)
- [LoxoSH] **Loxone;**  
<https://www.loxone.com/dede/smart-home/>  
(Online, ed. 25.01.18)
- [SomTah] **Somfy;**  
<https://www.somfy.de/smart-home/was-ist-tahoma/tahoma>  
(Online, ed. 25.01.18)
- [Qivico] **Qivicon;**  
<https://www.qivicon.com/de/>  
(Online, ed. 25.01.18)
- [WiButl] **WiButler;**  
<https://www.wibutler.com/>  
(Online, ed. 25.01.18)
- [DeTeMa] **Deutsche Telekom: Marktanalyse – Wachstumschancen für Unternehmen im Smart-Home-Markt;**  
<https://www.qivicon.com/assets/PDF/Deutsche-Telekom-QIVICON-Marktanalyse-Smart-Home.pdf>  
Bonn Oktober 2015 (Online, ed. 21.02.18)
- [LoxoLA] **Loxone: Loxone App;**  
<https://www.loxone.com/dede/produkte/apps/>  
(Online, ed. 21.02.18)
- [SamsWi] **Samsung: Was ist die Samsung Smart Home App?**  
<http://www.samsung.com/de/support/home-appliances/was-ist-die-samsung-smart-home-app-und-wie-installiere-ich-diese/>  
(Online, ed. 15.02.18)
- [GideYS] **Gideon: Your Smart Home in a single App;**  
<http://www.gideon.ai/>  
(Online, ed. 01.02.18)

- [innoKu] **innogy: Komfortabel und einfach: die neue innogy SmartHome App;**  
<https://www.innogy.com/web/cms/de/3753870/home/ui/>  
(Online, ed. 17.02.18)
- [MEFRWi] **Markus Eggart, Frank Rief: Was ist eigentlich Interface Design?**  
<https://page-online.de/branche-karriere/was-ist-eigentlich-interface-design/>  
25. November 2017 (Online, ed. 17.02.2018)
- [MoHüUI] **Mohammend Hübsch: UI und UX Design – Kenne den Unterschied;**  
<https://entwickler.de/online/web/ui-und-ux-design-kenne-den-unterschied-143641.html>  
2014 (Online, ed. 18.02.2018)
- [StatBM] **Statcounter: Desktop vs Mobile vs Tablet Browser Market Share Worldwide Jan 2017 – Jan 2018;**  
<http://gs.statcounter.com/platform-market-share/desktop-mobile-tablet>  
Januar 2018 (Online, ed. 18.02.2018)
- [LeRiWT] **Lennart de Ridder: 9 innovative Webdesign-Trends für 2018;**  
<https://99designs.de/blog/news-trends/webdesign-trends-2018/>  
Dezember 2017 (Online, ed. 18.02.2018)
- [NiBaUX] **Nick Babich: 12 Mobile UX Design Trends For 2018;**  
<https://uxplanet.org/12-mobile-ux-design-trends-for-2018-5b4ce7e8445f>  
03. Januar 2018 (Online, ed. 18.02.2018)
- [RaReUX] **Raffaella Rein: UX Design Trends for 2018;**  
<https://www.invisionapp.com/blog/ux-design-trends-2018/>  
04. Januar 2018 (Online, ed. 19.02.2018)
- [ViXiUI] **Vincent Xia: Top 9 UI Design Trends for Mobile Apps in 2018;**  
<https://medium.muz.li/top-9-ui-design-trends-for-mobile-apps-in-2018-14b4fa350d3a>  
25. Januar 2018 (Online, ed. 19.02.2018)
- [JaNiUs] **Jakob Nielsen: Usability 101: Introduction to Usability**  
<https://www.nngroup.com/articles/usability-101-introduction-to-usability/>  
04. Januar 2012 (Online, ed. 02.02.2018)
- [WikiEN] **Wikipedia: EN ISO 9241;**  
[https://de.wikipedia.org/wiki/EN\\_ISO\\_9241](https://de.wikipedia.org/wiki/EN_ISO_9241)  
18. Februar 2018 (Online, ed. 01.02.2018)
- [MiBuDT] **Prof. Dr. Michael Burmester: Design Thinking – die neue alte Kreativität;**  
<https://www.uid.com/de/aktuelles/hcd-design-thinking>  
03. März 2016 (Online, ed. 01.02.2018)

- [WikiHC] **Wikipedia: Human-centered design;**  
[https://en.wikipedia.org/wiki/Human-centered\\_design](https://en.wikipedia.org/wiki/Human-centered_design)  
30. Januar 2018 (Online, ed. 02.02.2018)
- [WikiMC] **Wikipedia: Mensch-Computer-Interaktion;**  
<https://de.wikipedia.org/wiki/Mensch-Computer-Interaktion>  
27. Mai 2017 (Online, ed. 02.02.2018)
- [ThMoTP] **Thomas P. Moran: The Psychology of Human-Computer Interaction;**  
<http://www-personal.umich.edu/~itm/688/wk7/CMN-ch2.PDF>  
London 1983 (Online, ed. 02.02.2018)
- [NiBaGR] **Nick Babich: Golden Rules of User Interface Design;**  
<https://uxplanet.org/golden-rules-of-user-interface-design-19282aeb06b>  
11. Februar 2016 (Online, ed. 05.02.2018)
- [JaNiEE] **Jakob Nielsen: Enhancing the Explanatory Power of Usability Heuristics;**  
[https://fb0c51a0-a-62cb3a1a-s-sites.googlegroups.com/site/dongchul/p152-nielsen.pdf?attachauth=AN-oY7cph7zoiZeKn69yr171lzHIBE3kQ-og-jS\\_hUiegfWtxiVbLnrN71F-g8kAB9jOIVMz2NuqAhZUOl6lZ2Mg\\_Jupw7OLGNlBj7jwC475gBzEmhrRuapmZ3vBa4K7DzDjtdM3Mv0BJfKF6DFDFcR6fPDIbsiRlGy2OGq7m4T-8FfYWfV3\\_KQ8cU0hn\\_GCzsH6BsLlZg6A7cCsljEzHNfTdHC2l8G7jnjg%3D%3D&attredirects=0](https://fb0c51a0-a-62cb3a1a-s-sites.googlegroups.com/site/dongchul/p152-nielsen.pdf?attachauth=AN-oY7cph7zoiZeKn69yr171lzHIBE3kQ-og-jS_hUiegfWtxiVbLnrN71F-g8kAB9jOIVMz2NuqAhZUOl6lZ2Mg_Jupw7OLGNlBj7jwC475gBzEmhrRuapmZ3vBa4K7DzDjtdM3Mv0BJfKF6DFDFcR6fPDIbsiRlGy2OGq7m4T-8FfYWfV3_KQ8cU0hn_GCzsH6BsLlZg6A7cCsljEzHNfTdHC2l8G7jnjg%3D%3D&attredirects=0)  
Boston 1994 (Online, ed. 02.02.2018)
- [BeShDU] **Ben Shneiderman: Designing the User Interface;**  
<http://steinhardtapps.es.its.nyu.edu/create/courses/2015/reading/shneiderman1b.pdf>  
Boston 1987 (Online, ed. 02.02.2018)
- [JaNiUH] **Jakob Nielsen: 10 Usability Heuristics for User Interface Design;**  
<https://www.nngroup.com/articles/ten-usability-heuristics/>  
01. Januar 1995 (Online, ed. 05.02.2018)
- [EuWoUI] **Euphemia Wong: User Interface Design Guidelines: 10 Rules of Thumb;**  
<https://www.interaction-design.org/literature/article/user-interface-design-guidelines-10-rules-of-thumb>  
(Online, ed. 19.02.2018)
- [usgoUI] **usability.gov: User Interface Design Basics;**  
<https://www.usability.gov/what-and-why/user-interface-design.html>  
(Online, ed. 19.02.2018)
- [ApplUI] **Apple: UI Design Do's and Dont's;**  
<https://developer.apple.com/design/tips/>  
(Online, ed. 10.02.2018)

- [AnDeAO] **Android Developer: Android Oreo;**  
<https://developer.android.com/design/index.html>  
(Online, ed. 10.02.2018)
- [AlpiFW] **Alpina: Farben und ihre Wirkung;**  
<https://alpina-farben.de/artikel/farben-wirkung/>  
(Online, ed. 12.02.2018)
- [AdorMA] **Adoriasoft: Mobile App Design: 14 Trendy Color Schemes;**  
<https://adoriasoft.com/blog/mobile-app-design-14-trendy-color-schemes/>  
(Online, ed. 12.02.2018)
- [AppISF] **Apple: San Francisco;**  
<https://developer.apple.com/fonts/>  
(Online, ed. 20.02.2018)
- [GoFoRo] **Google Fonts: Roboto;**  
<https://fonts.google.com/specimen/Roboto>  
(Online, ed. 20.02.2018)
- [RaHeAA] **Ralf Hermann: Avenir von Adrian Frutiger;**  
<https://www.typografie.info/3/Schriften/fonts.html/avenir-r234/>  
12. Mai 2016 (Online, ed. 20.02.2018)
- [WikiAT] **Wikipedia: Avenir (Typeface);**  
[https://en.wikipedia.org/wiki/Avenir\\_\(typeface\)](https://en.wikipedia.org/wiki/Avenir_(typeface))  
19. Januar 2018 (Online, ed. 20.02.2018)
- [MaGelF] **Martin Gerritsen: Iris Font;**  
<https://www.behance.net/gallery/37328985/Iris-font-3-weights>  
18. Mai 2016 (Online, ed. 20.02.2018)

- Cover** *Modern Architecture;*  
<http://www.youthsailingclub.us/wp-content/uploads/2018/01/american-home-plans-best-of-modern-house-plans-america-of-american-home-plans.jpg>
- Abb. 1** *Kreislauf; Eigenproduktion*
- Abb. 2** *Smart Home;*  
<http://on-home.de/wp-content/uploads/2017/08/smart-home-villa.jpg>
- Abb. 3** *Smart Grid;*  
[https://s3-eu-west-1.amazonaws.com/smartgridsolutions-website.prod.dreicloud.ch/media/filer\\_public\\_thumbnails/filer\\_public/db/bc/dbbc41fd-2c06-4ecb-8198-beb7c72e7ecb/header.jpg\\_\\_1356x864\\_q85\\_crop\\_subsampling-2\\_upscale.jpg](https://s3-eu-west-1.amazonaws.com/smartgridsolutions-website.prod.dreicloud.ch/media/filer_public_thumbnails/filer_public/db/bc/dbbc41fd-2c06-4ecb-8198-beb7c72e7ecb/header.jpg__1356x864_q85_crop_subsampling-2_upscale.jpg)
- Abb. 4** *Internet of Things;*  
<https://media.licdn.com/mpr/mpr/AAEAAQAAAAAAAAAwAAAAJDE1YTNjMjBhLWE4MWMt-NGM1OC1hMjVmLTlyZDhlZGMxMzBmMA.png>
- Abb. 5** *Smart City;*  
<https://www.citec.com/wp-content/uploads/2018/01/iStock-620974266.jpg>
- Abb. 6** *The Electric House;*  
<https://alchetron.com/cdn/The-Electric-House-images-3f5fdebf-3afd-46c7-ba71-1ac0d9f9421.jpg>
- Abb. 7** *Popular Mechanics Magazine;*  
[http://blog.modernmechanix.com/mags/qq/c/PopularMechanics/8-1939/xlg\\_cover.jpg](http://blog.modernmechanix.com/mags/qq/c/PopularMechanics/8-1939/xlg_cover.jpg)
- Abb. 8** *Connect;*  
<https://christopherstrobel.de/wp-content/uploads/sites/374/das-internet-der-dinge-im-smart-home-1-e1459248280315.jpg>
- Abb. 9** *Loxone Miniserver;*  
<https://www.loxone.com/dede/wp-content/uploads/sites/2/2016/11/cLoxone-Miniserver-Schalt-schrank-Frontal.png?x62000>
- Abb. 10** *Smart Home Herzstück;*  
[https://www.loxone.com/dede/wp-content/uploads/sites/2/2016/11/IG\\_miniserver-go-einsatzgebiete@2x.jpg?x62000](https://www.loxone.com/dede/wp-content/uploads/sites/2/2016/11/IG_miniserver-go-einsatzgebiete@2x.jpg?x62000)
- Abb. 11** *Smart Home Systeme; Eigenproduktion*
- Abb. 12** *Alexa;*  
<https://www.geekytechfun.xyz/wp-content/uploads/2017/12/Alexa-Echo-Dot.jpg>

- Abb. 13.1** *Phillips HUE Ambient Light;*  
[https://www.goedkopermetled.nl/media/catalog/product/cache/5/image/500x500/9df78e-ab33525d08d6e5fb8d27136e95/8/7/8718696729083-rtp-global-001\\_1\\_.jpg](https://www.goedkopermetled.nl/media/catalog/product/cache/5/image/500x500/9df78e-ab33525d08d6e5fb8d27136e95/8/7/8718696729083-rtp-global-001_1_.jpg)
- Abb. 13.2** *SONOS Home Sound Systems;*  
[http://www.ryanadair.co/wp-content/uploads/2015/09/Sonos\\_Cards.jpg](http://www.ryanadair.co/wp-content/uploads/2015/09/Sonos_Cards.jpg)
- Abb. 14** *Loxone Logo;*  
[http://www.elektrikarboleslav.cz/images/znacky/loxone\\_logo.jpg](http://www.elektrikarboleslav.cz/images/znacky/loxone_logo.jpg)
- Abb. 15 – 18** *Loxone App; Screenshot Loxone App*
- Abb. 19** *Samsung Smart Things;*  
<https://www.energeek.sg/wp-content/uploads/2016/07/smartthings.jpg>
- Abb. 20 – 23** *Samsung SmartHome App; Screenshots*
- Abb. 24** *Gideon Logo;*  
<https://assets.ifttt.com/images/channels/1562642326/icons/large.png>
- Abb. 25 – 28** *Gideon App;*  
<https://play.google.com/store/apps/details?id=mobile.alfred.com.alfredmobile&hl=de>
- Abb. 29** *innogy Logo;*  
[https://parkpocket.com/\\_common/img/logos/innogy.png](https://parkpocket.com/_common/img/logos/innogy.png)
- Abb. 30–33** *innogy App;*  
<https://itunes.apple.com/de/app/innogy-smarthome/id1133163302?mt=8>
- Abb. 34** *statcounter Internetnutzung;*  
<http://gs.statcounter.com/platform-market-share/desktop-mobile-tablet>
- Abb. 35** *Beispiele Design Trends 1;*  
<https://www.strata3.com/Strata3/media/blog/ListImages/Tubik-friday-party-optimised.jpg>
- Abb. 36** *Beispiele Design Trends 2;*  
<http://5b0988e595225.cdn.sohucs.com/images/20180111/f82ce0a10a264bf692981a2579c5b086.png>
- Abb. 37** *Beispiele Design Trends 3;*  
<https://visualmodo.com/wp-content/uploads/2018/01/Gradient.png>



- Abb. 38** *iPhone X;*  
<https://cnet4.cbsistatic.com/img/KnuL1WDed3sanatLbE4YDddJGVg=/2017/10/31/312b3b6e-59b7-499a-aea4-9bc5f9721a21/iphone-x-54.jpg>
- Abb. 39** *Microsoft Dial;*  
<https://images.techhive.com/images/article/2017/04/dsc04876-100717602-orig.jpg>
- Abb. 40** *tangible User Interface;*  
<https://www.linkedin.com/pulse/tangible-user-interface-digital-map-julien-castet>
- Abb. 41** *Microsoft Hololens;* <https://ncmedia.azureedge.net/ncmedia/2017/04/FS-Hololens-Bild1-1200x700.png>

**Sämtliche nichtaufgeführten Abbildungen, Animationen und PDF Anlagen stammen aus eigener Produktion.**