

DAFTAR PUSTAKA

- Affandi, S. (2023). *ANALISIS UB PADA APLIKASI MOBILE COMMERCE EDEN FARM MENGGUNAKAN UNIFIED THEORY OF ACCEPTANCE AND USE OF TECHNOLOGY MODEL DAN DELONE & MDCLEAN IS SUCCES MODEL.*
- Agustina Clara. (2023). *ANALISIS PERBANDINGAN PERILAKU PENGGUNA ONLINE FOOD DELIVERY (OFD) DENGAN MODEL UTAUT 3.*
- Aliwafa, A. (2024, May 17). *Tips dan Trik Memaksimalkan Penggunaan Lampu Smart Wifi.* <https://philipsbekasi.id/tips-dan-trik-memaksimalkan-penggunaan-lampu-smart-wifi/>
- Andujar, A., & Medina-López, C. (2019). Student's Identities and its Relationships with their Engagement in an Online Learning Community. *International Journal of Emerging Technologies in Learning*, 14(5), 200–217. <https://doi.org/10.3991/ijet.v14i05.9612>
- Apriliawati, D. (2020). Diary Study sebagai Metode Pengumpulan Data pada Riset Kuantitatif: Sebuah Literature Review. *Journal of Psychological Perspective*, 2(2), 79–89. <https://doi.org/10.47679/jopp.022.12200007>
- Aprilisa, S., Samsuryadi, S., & Sukemi, S. (2021). Pengujian Validitas dan Reliabilitas Model UTAUT 2 dan EUCS Pada Sistem Informasi Akademik. *JURNAL MEDIA INFORMATIKA BUDIDARMA*, 5(3), 1124. <https://doi.org/10.30865/mib.v5i3.3074>
- Ashfaq, M., Yun, J., Waheed, A., Khan, M. S., & Farrukh, M. (2019). Customers' Expectation, Satisfaction, and Repurchase Intention of Used Products Online: Empirical Evidence From China. *SAGE Open*, 9(2). <https://doi.org/10.1177/2158244019846212>
- Baladewa. (2024, August 9). *Apa Perbedaan Smart TV dan Android TV?* <https://www.bhinneka.com/blog/perbedaan-antara-smart-tv-dan-android-tv/>
- Cable, D. M., & DeRue, D. S. (2020). The Convergent and Discriminant Validity of Subjective Fit Perceptions. *Journal of Applied Psychology*, 87(5), 875–884. <https://doi.org/10.1037/0021-9010.87.5.875>
- Cahyo, K. (2019). Perancangan Sistem Informasi Pengelolaan Kuesioner Pelatihan Pada PT Brainmatics Cipta Informatika. In *Journal of Information System Research (JOSH)* (Vol. 1, Issue 1).

- Cholifah, R. (2020). *PENGARUH PERCEIVED USEFULNESS, PERCEIVED EASE OF USE DAN TRUST TERHADAP INTENTION TO USE*.
- Ega, Mutiah, N., & Febriyanto, F. (2023). ANALISIS PENERIMAAN DAN KEPUASAN USER APLIKASI PEDULI LINDUNGI MEMPERGUNAKAN METODE UTAUT 2 DAN EUCS. *JSiI (Jurnal Sistem Informasi)*, 10(1), 12–19. <https://doi.org/10.30656/jsii.v10i1.6154>
- Faiza, I. (2021). *ANALISIS FAKTOR-FAKTOR YANG MEMENGARUHI USE BEHAVIORAL AND BEHAVIORAL INTENTIONS MENGGUNAKAN METODE UNIFIED THEORY OF ACCEPTANCE AND USE OF TECHNOLOGY 2 (UTAUT 2) (Study Kasus : Aplikasi Blibli Mobile)*.
- Gunarso, S. (2004). 'Making Melodies of Life', *BIOTA Smart Home Siap Menduduki Puncak Retail Perangkat Smart Home Indonesia*. 2024. <https://infodanproduk.saranaindo.com/2024/07/04/making-melodies-of-life-biota-smart-home-siap-menduduki-puncak-retail-perangkat-smart-home-indonesia/#:~:text=Mengutip%20laporan%20dari%20We%20Are,home%20udah%20mencapai%20level%20holistik>.
- Hasibuan, S. (2024). *PEMANFAATAN SISTEM CERDAS BERBASIS INTERNET OF THINGS (IOT) UNTUK OPTIMALISASI PENGELOLAAN ENERGI DI SMART HOME*.
- Hidayat, D. P., & Satria, H. W. (2020). *The Effect of Convenience and Self-Efficacy Factors on the Consumption Experience, Mediated by Emotion*.
- Hokione. (2024, November 14). *Apa Fungsi Smoke Detector? Pentingkah Memilikinya?* https://www.hokione.id/blog/apa-fungsi-smoke-detector?srsId=AfmBOorVG-7ctjxQn-4lLIZ8amNUPEagmunVLFHEBtfDZ9Gll_LAYHJb
- Husain, M. A., Akbar, A., & Akbar, M. A. (2021). *Investigating the Intentions to Adopt E-Learning using UTAUT-3 model: A Perspective of COVID-19*. <https://www.researchgate.net/publication/371378979>
- Imaroh, F. (2025, February 21). *Apa Itu Smart CCTV yang Tepat untuk Dipasang di Smart Home?*
- Kamalasena, B. D. T. M., & Sirisena. (2021). Factors Influencing the Adoption of E-Learning by University Students in Sri Lanka: Application of UTAUT-3 Model during Covid-19 Pandemic. *Wayamba Journal of Management*, 12(2), 99. <https://doi.org/10.4038/wjm.v12i2.7533>
- Kunci, K., Likert, S., Netbeans, I., & Pendahuluan, iReport. (2019). *APLIKASI REKAPITULASI KUESIONER HASIL PROSES BELAJAR MENGAJAR*

PADA STMIK INDONESIA BANJARMASIN MENGGUNAKAN JAVA. In *Technologia* (Vol. 10, Issue 3).

Kurniawan, A., Jazman, M., Fronita, M., & Khairil Ahsyar, T. (2025). ANALYSIS OF ACCEPTANCE AND USE OF QRIS PAYMENT METHOD USING THE UTAUT-3 MODEL. *Jurnal Inovtek Polbeng-Seri Informatika*, 10(1).

Kusuma Wardana, L. (2023). *ANALISIS ADOPSI TEKNOLOGI LAYANAN DIGITAL BANKING DENGAN MODEL UNIFIED THEORY OF ACCEPTANCE AND USE OF TECHNOLOGY 3 (UTAUT-3) PADA STUDI KASUS PT BANK RAYA INDONESIA TBK.*

Laboy, N. R., Vahlevi, P. A., Sutabri, T., Rizki, M., Bina, U., & Palembang, D. (2024). ANALISIS PENERAPAN INTERNET OF THINGS (IOT) DALAM SMART HOME SYSTEM. *Jurnal Ilmu Teknik*, 1(2), 283–285.
<https://doi.org/10.62017/tekonik>

Lattu, A., & Jatmiko, W. (2022). ANALISIS KEPUASAN PENGGUNA TERHADAP PENGGUNAAN E-LEARNING DENGAN METODE TAM DAN EUCS. *JURSIKSTEKNI (Jurnal Sistem Informasi Dan Teknologi Informasi)*, Vol 4, 39–50.

Lestari, I., Maksum, A., & Kustandi, C. (2019). Mobile learning design models for State University of Jakarta, Indonesia. *International Journal of Interactive Mobile Technologies*, 13(9), 152–171.
<https://doi.org/10.3991/ijim.v13i09.10987>

M. Makbul. (2021). *Metode Pengumpulan data dan instrumen penelitian.*

Mamonov, S. (2020). Unlocking the smart home: An examination of factors influencing smart lock adoption intention. *32nd Bled EConference Humanizing Technology for a Sustainable Society, BLED 2019 - Conference Proceedings*, 33–48. <https://doi.org/10.18690/978-961-286-280-0.3>

Mashal, I., Shuhaiber, A., & Al-Khatib, A. W. (2023). User acceptance and adoption of smart homes: A decade long systematic literature review. *International Journal of Data and Network Science*, 7(2), 533–552.
<https://doi.org/10.5267/j.ijdns.2023.3.017>

Nadhya, F. (2020). *ANALISIS PENGUKURAN TINGKAT PENERIMAAN PENGGUNA MOBILE BANKING BRI MENGGUNAKAN UNIFIED THEORY OF ACCEPTANCE AND USE OF TECHNOLOGY (UTAUT).*

Nasser, A., & Zaied, H. (2012). *An Integrated Success Model for Evaluating Information System in Public Setors*. 3(6). <http://www.cisjournal.org>

- Nauradini, M. D. (2018). *Analisis Tingkat Partisipasi Pengelolaan Sampah di SUMBER oleh Masyarakat Dusun Mutihan dan Dusun Nepen Desa Gunungpring, Muntilan, Jawa Tengah.*
- Niehaves, B., & Ortbach, K. (2021). The inner and the outer model in explanatory design theory: The case of designing electronic feedback systems. *European Journal of Information Systems*, 25(4), 303–316. <https://doi.org/10.1057/ejis.2016.3>
- Pamuji, W. (2023). *Pengaruh Perceived Ease Of Use Dan Perceived Credibility Terhadap Behavioral Intention Dalam Penggunaan Quick Response Code Indonesian Standard (QRIS) (Studi Kasus Pada Pengguna QRIS Di Jakarta Selatan).*
- Pinto, A. S., Abreu, A., Costa, E., & Paiva, J. (2022). Augmented Reality for a New Reality: Using UTAUT-3 to Assess the Adoption of Mobile Augmented Reality in Tourism (MART). *Journal of Information Systems Engineering and Management*, 7(2). <https://doi.org/10.55267/iadt.07.12012>
- Popova, Y. (2022). UTAUT Model for Smart City Concept Implementation: Use of Web Applications by Residents for Everyday Operations. *Informatics*, 9(1). <https://doi.org/10.3390/informatics9010027>
- Riccosan. (2024, March). *Smart Home System (SHS): Solusi Rumah Yang Efisien & Nyaman.* <https://binus.ac.id/bandung/2024/03/smart-home-system-shs-solusi-rumah-yang-efisien-nyaman/>
- Rizki. (2021). *PENERAPAN MODEL UTAUT-3 DALAM MENGANALISIS ADOPTSI TEKNOLOGI E-LEARNING PADA MAHASISWA.*
- Said, M., Setiawan, L., Darmono, Paris, A. Y., Sultan, & Fahlevi, M. (2025). Exploring factors influencing actual usage of freight forwarding services in Indonesia: A study on desire, outcome expectations, perceived self-efficacy and moderating roles of delivery risk and perceived trust. *Decision Science Letters*, 14(1), 179–192. <https://doi.org/10.5267/j.dsl.2024.10.002>
- Santoso, M. U. (2024). Desain Rumah Pintar: Mengintegrasikan Teknologi untuk Kehidupan yang Lebih Efisien dan Nyaman. *Teknik Arsitektur*, 1(3).
- Setiawan, R. (2024). Kemudahan dan Keamanan Dalam Rumah Pintar: Tinjauan Terhadap Teknologi Smart Home. *IJM: Indonesian Journal of Multidisciplinary*, 2. <https://journal.csspublishing/index.php/ijm>
- Suharsono, A., Hariadi, S., & Ariani, M. (2023). *ANALISIS FAKTOR-FAKTOR YANG MEMENGARUHI MINAT APLIKASI ATOME DI KALANGAN MAHASISWA UNIVERSITAS SURABAYA.*

- Sukses B. (2023). *Mengenal Jenis Produk Smart Home dan Trend Terkini*. 29 Sep. <https://mbscctv.com/news/produk-smart-home/>
- Venkatesh, V., Thong, J. Y. L., Xu, X., & Walton, S. M. (2012). Consumer Acceptance and Use of Information Technology: Extending the Unified Theory of Acceptance and Use of Technology Quarterly Consumer Acceptance and Use of Information Technology: Extending the Unified Theory of Acceptance and Use of Technology1. In *Source: MIS Quarterly* (Vol. 36, Issue 1).
- Wahyu, & Prasetyo, T. (2021). Efektivitas Model Pembelajaran Problem Based Learning dan Problem Solving terhadap Kemampuan Berpikir Kritis Siswa Sekolah Dasar. *Jurnal Basicedu*, 5(3), 1149–1160. <https://doi.org/10.31004/basicedu.v5i3.892>
- Wardana, L. (2023). *ANALISIS ADOPSI TEKNOLOGI LAYANAN DIGITAL BANKING DENGAN MODEL UNIFIED THEORY OF ACCEPTANCE AND USE OF TECHNOLOGY 3 (UTAUT-3) PADA STUDI KASUS PT BANK RAYA INDONESIA TBK*.
- Wati, S. (2024, March 6). *IoT Smart Home: Pengenalan, Manfaat, Tantangan, dan Implementasi*. <https://permatabksmipa.id/2024/03/06/iot-smart-home/>
- Yasin, M., Garancang, S., & Hamzah, A. A. (2024). Metode dan Instrumen Pengumpulan Data (Kualitatif dan Kuantitatif). In *Journal of International Multidisciplinary Research*. <https://journal.banjaresepacific.com/index.php/jimr>
- Yulius, Y. (2025, May 4). *8 Kelebihan & Kekurangan Pakai Smart Door Lock, Aman?* <https://www.99.co/id/panduan/smart-door-lock/>
- Zulfariansyah. (2023). Studi Analisis Pengalaman Pengguna dalam Menggunakan Teknologi Voice Assistant pada Perangkat Smart Home. *Journal Of Social Science Research*, 3(2), 5578–5586.