

DAFTAR PUSTAKA

Achmat, Zakarija. (2010). Theory of Planned Behavior, Masihkah Relevan. Malang : Universitas Muhammadiyah Malang.

Al-Haderi, Sami Mohamed Saleh. (2013). The Effect of Self Efficacy in the Acceptance of Information Technology in the Public Sector. International Journal of Business and Social Science. Vol.4, No.9, pp. 188-198

Ali Balapour, Iris Reyhav, Rajiv Sabherwal, Joseph Azuri. (2019). Mobile technology identity and self-efficacy: Implications for the adoption of clinically supported mobile health apps. International Journal of Information Management. Journal homepage: www.elsevier.com/locate/ijinfomgt.

Ariff, Mohd Shoki Md., Michele Sylvester, Norhayati Zakuan, Khalid Ismail, Kamarudin Mat Ali. (2014). Consumer Perceived Risk, Attitude and Online Shopping Behaviour; Empirical Evidence from Malaysia. IOP Conference Series: Materials Science and Engineering.

Azhar, F.A. and Dhillon, J.S. (2018) 'An investigation of factors influencing the intention to use mHealth apps for self-care', Int. J. Business Information Systems, Vol. 29, No. 1, pp.59–74.

- Brown, Susan A., dan Viswanath Venkatesh. (2018). Model of Adoption of Technology in Households: A Baseline Model Test and Extension Incorporating Household Life Cycle. *MIS Quarterly*. Vol. 29, No.3, pp. 399-436
- Bandur. (1986). *A Social Foundations of Thought and Action: A Social Cognitive Theory*. Englewood Cliffs, NJ: Prentice-Hall, Inc.
- Deane, F. P. (1998). Relationship between self-report and log data estimates of information system usage. *Computers in Human Behavior*, 14, 621–636.
- Davis, Fred D., dan Fred Davis. (1989). Perceived usefulness, Perceive Ease of Use and User Acceptance of information Technology, *MIS Quarterly*, Vol. 13, No 3, pp 319-340.
- Dinev, T., Bellotto, M., Hart, P., Russo, V., Serra, I. and Colautti, C. (2006a) 'Internet users' privacy concerns and beliefs about government surveillance: an exploratory study of differences between Italy and the United States', *Journal of Global Information Management*, Vol. 14, No. 4, pp.57–93.
- Faqih, Khaled M. (2019). The Influence of Perceived Usefulness, Social Influence, Internet Self-Efficacy and Compatibility on Users 'Intentions to Adopt E-

Learning : Investigating The Moderating Effects of Culture. IJAEDU-
International E-Journal of Advances in Education

Gupta, B., L. S. Iyer, and R. S. Weisskirch. 2010. "Facilitating Global E-Commerce: A
Comparison of Consumers' Willingness to Disclose Personal Information
Online in

the U.S and in India." Journal of Electronic Commerce

Research 11 (1): 41-52

Goodhue, D. L. and Thompson, R.L. 1995. Task-Technology Fit and Individual
Performance. MIS Quarterly. 19(2): 213-236.

Krishnan, Sharanie Banu., Jaspaljeet Singh Dhillon, Christof Lutteroth. (2015).
Factors influencing Consumers Intention to Adopt Consumer Health
Informatic Applications. IEE Student Conference on Research and
Development.

Holbrook, Morris B. and Elizabeth C. Hirschman (1982) "The experiential aspects of
consumption: Consumer fantasies, feelings, and fun," Journal of Consumer
Research, 2 (September), 132-140.

Hong, Weiyin., dan James Y.L. Thong (2013). Internet Privacy Concerns: An
Integrated Conceptualization and Four Empirical Studies. MIS Quarterly,

Vol. 37, No.1, pp.275-298.

Illi Tyrv Ainen, Heikki Karjaluo, Hannu Saarij Arvi. (2020). Personalization and hedonic motivation in creating customer experience and loyalty in omnichannel retail. *Journal of Retailing and Consumer Services*. Journal homepage: <http://www.elsevier.com/locate/jretconser>.

Karl van der Schyff, Stephen Flowerday, Steven Furnell. (2020). Privacy Risk and the Use of Facebook Apps: A gender-focused vulnerability assessment. *Computers & Security*. Doi: <https://doi.org/10.1016/j.cose.2020.101866>.

Lindsay, Geoff., Steve Strand dan Hilton Davis. (2011). A comparison of the effectiveness of three parenting programmes in improving parenting skills, parent mental-well being and children's behaviour when implemented on a large scale in community settings in 18 English local authorities: the parenting early intervention pathfinder (PEIP). The University of Warwick. Vol. 11, No. 962.

Linda G. Wallace. Steven D. Sheetz. (2014). The adoption of software measures: A technology acceptance model (TAM) perspective. *Information & Management*. Journal homepage: www.elsevier.com/locate/im.

Salimon, Maruf Gbadebo., dan Professor Rushami Zien Yusoff, Prof Dr. Sany Sanuri Mohd. (2016). The influence of E-Satisfaction, E-Trust and Hedonic Motivation on the Adoption of E-banking and Its Determinants in Nigeria: A Pilot Study.

Maniam, Ananthidewi., Jaspaljeet Singh Dhillon dan Nilufar Baghae. (2015). Determinants of Patients Intention to Adopt Diabetes Self Management Applications. Universiti Tenaga Nasional.

ISSN 2039-2117 (online). ISSN 2039-9340 (print). Mediterranean Journal of Social Sciences. Vol 7 No 1 January 2016. MCSER Publishing, Rome-Italy.
Doi:10.5901/mjss.2016.v7n1p54

Jalilvand, Mohammad Reza., dan Neda Samiei, (2012) "The effect of electronic word of mouth on brand image and purchase intention: An empirical study in the automobile industry in Iran", Marketing Intelligence & Planning, Vol. 30 Issue: 4, pp.460-476, <https://doi.org/10.1108/02634501211231946>.

Nursyuhada Taufik, Mohd Hafiz Hanafiah. (2019). Airport passengers' adoption behaviour towards self-check-in Kiosk Services: the roles of perceived ease of use, perceived usefulness and need for human interaction. Heliyon 5. Journal homepage: www.cell.com/heliyon.

Amoako-Gyampah, K. (2007). Perceived usefulness, user involvement and behavioral intention: an empirical study of ERP implementation. *Computers in human behavior*, 23(3), 1232-1248.

Engotoit, B., Kituyi, G. M., dan Moya, M. B. (2016). Influence of performance expectancy on commercial farmers' intention to use mobile-based communication technologies for agricultural market information dissemination in Uganda. *Journal of Systems and Information Technology*.

K. Ghalandari, "The Effect of Performance Expectancy, Effort Expectancy, Social Influence and Facilitating Conditions on Acceptance of E-Banking Services in Iran: the Moderating Role of Age and Gender", *Middle-East Journal of Scientific Research*, vol. 12, no. 6, pp. 801–807, 2012.

G.Huang,. dan Ren, Y. (2020). Linking technological functions of fitness mobile apps with continuance usage among Chinese users: Moderating role of exercise self-efficacy. *Computers in Human Behavior*, 103, 151-160.

Balapour, A., Reychav, I., Sabherwal, R., & Azuri, J. (2019). Mobile technology identity and self-efficacy: Implications for the adoption of clinically supported mobile health apps. *International Journal of Information Management*, 49, 58-68.

Riyanto, Andi Dwi. (2020). *Indonesian Digital Reports 2020*. Diakses pada 3 Mei 2021, dari <https://andi.link/hootsuite-we-are-social-indonesian-digital-report-2020/>

Jamaludin, Fauzan. (2016). Alodokter Tingkatkan Pendanaan Seri A dari Golden Gate Ventures. Diakses pada tanggal 21 April 2021, dari <https://www.merdeka.com/teknologi/alodokter-tingkatkan-pendanaan-seri-a-dari-golden-gateventures.html#:~:text=Didirikan%20pada%20Juli%202014%2C%20Alodokter,oleh>

Rhani, Ashya Ravika Mahar. (2020). 5 Manfaat Internet. Diakses pada 21 April 2021, dari <https://www.kompas.com/skola/read/2020/10/08/224859069/5-manfaat-internet?page=all>

Amelia, Fiona. (2020). Melihat Perkembangan Teknologi Kesehatan di Era Digital. Diakses pada 21 April 2021, dari <https://www.klikdokter.com/info-sehat/read/2664645/melihat-perkembangan-teknologi-kesehatan-di-era-digital>

Pusparisa, Yosepha. (2019). Ini Aplikasi Kesehatan Andalan Kaum Urban. Diakses pada 21 April 2021, dari <https://databoks.katadata.co.id/datapublish/2019/12/10/ini-aplikasi-kesehatan-andalan-kaum-urban>

Awwad, Mohammad., Sawsan Al-Majali. (2015). Electronic library services acceptance and use: an empirical validation of unified theory of acceptance and use of technology. Mu'tah Univeristy.

Moedjiono, Atika Walujani. (2020). Kemudahan Layanan Kesehatan di Masa Pandemi. Diakses pada 21 April 2021, dari <https://www.kompas.id/baca/kesehatan/2020/12/01/kemudahan-layanan-kesehatan-di-masa-pandemi/>

Nunally, J. (1978). Pyschometric Theory. Mc-Graw-Hill, New York : NY.

Anna, Lusia Kus. (2016). Aplikasi Konsultasi Dokter “HaloDoc” Diluncurkan. Diakses pada 22 April 2021, dari <https://health.kompas.com/read/2016/04/21/172500123/Aplikasi.Konsultasi.Dokter.HaloDoc.Diluncurkan>

Larasati, Rina Ayu. (2019). Gandeng IDI, Alodokter Sediakan Aplikasi untuk Komunitas Para Dokter. Diakses pada 22 April 2021, dari <https://money.kompas.com/read/2019/10/31/063200626/gandeng-idi-alodokter-sediakan-aplikasi-untuk-komunitas-para-dokter>

Ulya, Fika Nurul. (2019). 6 Kendala ini Membuat Pelayanan Kesehatan di Indonesia Tak Maksimal. Diakses pada 21 April 2021, dari <https://money.kompas.com/read/2019/08/19/171503026/6-kendala-ini->

membuat-pelayanan-kesehatan-di-indonesia-tak-maksimal?page=all

Thakur, Rakhi. (2018). The role of self-efficacy and customer satisfaction in driving loyalty to the mobile shopping application. *International Journal of Retail & Distribution Management*, Vol. 46, No. 3, pp. 283-303. <https://doi.org/10.1108/IJRDM-11-2016-0214>

Shafira, Annisa. (2018). Aplikasi Kesehatan Bikin Orang Makin Malas ke Dokter. Diakses pada 21 April 2021, dari <https://inet.detik.com/cyberlife/d-4132851/aplikasi-kesehatan-bikin-orang-makin-malas-ke-dokter>

Nicolaou, Andreas I., and McKnight, D. Harrison. (2006). “Perceived Information Quality in Data Exchanges: Effects on Risk, Trust, and Intention to Use”, *Information Systems Research*, Vol. 17, No. 4, pp. 332-351.

Thongsri, N., Shen, L., Bao, Y., & Alharbi, I. M. (2018). Integrating UTAUT and UGT to explain behavioural intention to use M-learning: A developing country’s perspective. *Journal of Systems and Information Technology*, 20(3), 278–297. <https://doi.org/10.1108/JSIT-11-2017-0107>

Petriella, Yanita. (2019). Penggunaan Aplikasi Kesehatan di Indonesia Baru 10% dari Total Penduduk. Diakses pada 22 April 2021, dari

<https://ekonomi.bisnis.com/read/20190819/12/1138279/penggunaan-aplikasi-kesehatan-di-indonesia-baru-10-dari-total-penduduk>

Venkatesh, V., Morrism, M.G., Davis, G.B dan Davis, F.D. (2003). User Acceptance of Information Technology: Toward A Unified View. *Mis Quarterly*, Vol. 27, No. 3, pp. 425-478. <http://doi.org/10.2307/30036540>

Wendland, J., Lunardi, G. L., & Dolci, D. B.(2019). Adoption of health information technology in the mobile emergency care service. *RAUSP Management Journal*, 54(3), 287–304. <https://doi.org/10.1108/rausp-07-2018->