

DAFTAR PUSTAKA

- Aidi, L., Markendahl, J., Tollmar, K., & Blennerud, G. (2012). Competing or aligning? Assessment for telecom operator's strategy to address OTT TV. In *Proceedings of the 19th Biennial Conference of the International Telecommunications Society (ITS): "Moving Forward with Future Technologies: Opening a Platform for All"* (pp. page range). International Telecommunications Society.
- Amdocs. (2020). OTT Media Services Consumer Survey & OTT-CSP Partnership Study. In Ovum. Retrieved July 2, 2024, from <https://www.amdocs.com/sites/default/files/Ovum-OTT-market-study-2019-20.pdf>
- Bengtsson, M., & Kock, S. (1999). Cooperation and competition in relationships between competitors in business networks. *Journal of business & industrial marketing*, 14(3), 178-194.
- Badan Pusat Statistik (2012). Statistik Telekomunikasi Indonesia 2011. Badan Pusat Statistik Indonesia. <https://www.bps.go.id/id/publication/2012/07/10/1bc978cd29e785e3f4b3d258/statistics-of-communications-2011.html>
- Brandenburger, A. M., & Nalebuff, B. J. (1996). *Coopetition* Doubleday. Nueva York.
- Braun, V. & Clarke, V. (2006). Using thematic analysis in psychology. *Qualitative Research in Psychology*, 3, 77-101.
- Cozzolino, A., & Verona, G. (2024). Decision tree for adaptation after radical changes: linking dynamic capabilities, ambidexterity, and strategic alliances. *Journal of Management and Governance*, 1-25.
- Douma, M. U., Bilderbeek, J., Idenburg, P. J., & Looise, J. K. (2000). Strategic alliances: managing the dynamics of fit. *Long range planning*, 33(4), 579-598.
- Eisenhardt, K. M., & Martin, J. A. (2000). Dynamic capabilities: what are they?. *Strategic management journal*, 21(10-11), 1105-1121.
- Eisenmann, T., Parker, G., & Van Alstyne, M. W. (2006). Strategies for two-sided markets. *Harvard business review*, 84(10), 92
- González, F. H. (2023). Who chooses the number of sides of a market? *Telefónica*. <https://www.telefonica.com/en/communication-room/blog/who-chooses-the-number-of-sides-of-a-market/>
- Haryanto, A. T. (2023, August 28). Gaet Google, Smartfren perkuat Solusi B2B kebut Digitalisasi UMKM. *Detikinet*. <https://inet.detik.com/telecommunication/d-6900345/gaet-google-smartfren-perkuat-solusi-b2b-kebut-digitalisasi-umkm>
- Jatmiko, L. D., & Pradana, R. S. (2021). Telkomsel Ingin Kerja Sama OTT Beri Manfaat Ekonomi. *Bisnis.com*. <https://teknologi.bisnis.com/read/20210224/101/1360599/telkomsel-ingin-kerja-sama-ott-beri-manfaat-ekonomi>
- Jatmiko, L. D. (2023). Layanan OTT Merebak, Telkom bisa kehilangan Rp4 triliun per tahun. *Solopos.com*. <https://teknologi.solopos.com/layanan-ott-merebak-telkom-bisa-kehilangan-rp4-triliun-per-tahun-1656316>
- JuniperResearch. (2020). Operator voice revenue to drop 45% by 2024, under a growing OTT challenge. Juniper Research Ltd. <https://www.juniperresearch.com/press/operator-voice-revenue-to-drop-45-by-2024>
- Kompas (2012). Indosat Bikin Aplikasi "Chatting" Tandingan WhatsApp. *KOMPAS.com*. <https://nasional.kompas.com/read/2012/05/28/17403425/indosat-bikin-aplikasi-quotchattingquot-tandingan-whatsapp>

- Mayasari, S. (2020). Indosat Ooredoo bekerja sama dengan penyedia layanan OTT. *kontan.co.id*. <https://industri.kontan.co.id/news/indosat-ooredoo-bekerja-sama-dengan-penyedia-layanan-ott>
- Minzheong, S. (2020). A Case Study on Partnership Types between Network Operators & Netflix: Based on Corporate Investment Model. *International journal of internet, broadcasting and communication: IJIBC*, 12(1), 14-26.
- Meffert, J., & Mohr, N. (2017). Overwhelming OTT: Telcos' growth strategy in a digital world. McKinsey & Company. <https://www.mckinsey.com/industries/technology-media-and-telecommunications/our-insights/overwhelming-ott-telcos-growth-strategy-in-a-digital-world>
- Nowell, L. S., Norris, J. M., White, D. E., & Moules, N. J. (2017). Thematic analysis: Striving to meet the trustworthiness criteria. *International Journal of Qualitative Methods*, 16(1), 1-13.
- Nurmutia, E. (2022, September 20). Telkom Indonesia melalui IndiHome gandeng ragam layanan OTT. *liputan6.com*. <https://www.liputan6.com/saham/read/5075736/telkom-indonesia-melalui-indihome-gandeng-ragam-layanan-ott?page=3>
- O'Reilly Iii, C. A., & Tushman, M. L. (2008). Ambidexterity as a dynamic capability: Resolving the innovator's dilemma. *Research in organizational behavior*, 28, 185-206.
- PT IOH. (2024, June 14). Capital Markets Day. Powerpoint presentation.
- Rochet, J. C., & Tirole, J. (2003). Platform competition in two-sided markets. *Journal of the European economic association*, 1(4), 990-1029.
- Rochet, J. C., & Tirole, J. (2004). Two-sided markets: An overview. *Institut d'Economie Industrielle working paper*, 1-44.
- Rochman, F. (2023, December 27). Pengamat nilai perlu regulasi untuk OTT agar industri sehat. *Antara News*. <https://www.antaraneews.com/berita/3889608/pengamat-nilai-perlu-regulasi-untuk-ott-agar-industri-sehat>
- Sitorus, T.P., The Effect of Dynamic Capability and Collaboration Strategy Improving Performance of Digital Telco Operator: The Case of Telkom Group Indonesia (2022)
- Sujata, J., Sohag, S., Tanu, D., Chintan, D., Shubham, P., & Sumit, G. (2015). Impact of over the top (OTT) services on telecom service providers. *Indian Journal of Science and Technology*, 8(S4), 145-160.
- Suryahadi, A. (2020). XL Axiata (EXCL) bersinergi dengan penyedia layanan OTT, begini bentuknya. *kontan.co.id*. <https://investasi.kontan.co.id/news/xl-axiata-excl-bersinergi-dengan-penyedia-layanan-ott-begini-bentuknya>
- Teece, D. J., Pisano, G., & Shuen, A. (1997). Dynamic capabilities and strategic management. *Strategic management journal*, 18(7), 509-533.
- Tushman, M. L., & O'Reilly III, C. A. (1996). Ambidextrous organizations: Managing evolutionary and revolutionary change. *California management review*, 38(4), 8-29.
- Yin, R. K. (2014). *Case study research: Design and methods fifth edition*. Los Angeles and London: SAGE