

A Study on the Latest Trends in Aviation Industry

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Abstract: *With new choices for activity, carrier plan of action advancement can add to the production of significant worth, upper hand, and productivity. The motivation behind the proposed paper was to decide the aircraft organizations' advancement cycles and plans of action. Numerous contextual investigations with three significant Brazilian carriers characterize the embraced procedure as experimental, exploratory, and engaging. That's what the discoveries show, as opposed to the dichotomous conventional models of minimal expense and full-administration, wherein inner changes in plans of action are viewed as major hierarchical advancements, the quest for worldview breaks for half and half plans of action continues directly.*

Keywords: Airline, travel, agent, ticket services, management, internet

REFERENCES

- [1]. Carr, N. G., 2015. Visualizing Innovation. Harvard Business Review 77.5 (1999): 16. Academic OneFile.
- [2]. Chen, J.; Tsou, H.; Ching, R. K.H., 2011. Co-production and its effects on service innovation. Industrial Marketing Management, v. 40, n. 8, p. 1331-1346.
- [3]. Evangelista, R.; Lucchese, M.; Meliciani, V., 2013. Business services, innovation and sectoral growth. Structural Change and Economic Dynamics, v. 25, p. 119-132.
- [4]. ADF - Aircraft Data Fusion, 2005. The Best of Both Worlds: Mobile Technology Provides for Decentralized Airline Operations with Centralized Data Management. An Aircraft Data Minneapolis: ADF.
- [5]. ANAC - National Agency of Civil Aviation, 2013. Yearbook of Air Transport. Brasília: ANAC.
- [6]. ANAC - National Agency of Civil Aviation, 2015. Demand and offer Brazilian Companies of Air Transport. Statistical data Air Transport - Brazilian Companies. Brasília: ANAC
- [7]. OECD, 2007. Manual de Oslo: Proposta de Diretrizes para a Coleta e Interpretação de dados sobre Inovação Tecnológica. 3ª ed. Brasília: Eurostat/Finep, 184p.
- [8]. Osterwalder, A.; Pigneur, Y., 2010. Business model generation: A handbook for visionaries, game changers, and challengers. New Jersey: John Wiley & Sons Inc, 288p.
- [9]. Osterwalder, A.; Pigneur, Y.; Tucci, C. L., 2005. Clarifying business models: origins, present, and future of the concept.