

THE ELECTRONIC JOURNAL OF INFORMATION SYSTEMS IN DEVELOPING COUNTRIES / Volume 72, Issue 1 / pp. 1-23

Perceived Factors Influencing ICT Vendors - Value Added Reseller Partnerships' Satisfaction in South Africa

Ishmael Hassa ⋈, Maureen Tanner ⋈

First published: 05 December 2017

https://doi.org/10.1002/j.1681-4835.2016.tb00522.x

Abstract

This study explores the perceived factors contributing to relationship satisfaction between Information and Communication Technologies (ICT) downstream supply chain management (SCM) and Vendors and Value-added Resellers (VARs) in South Africa (SA). The study is qualitative, and relevant experts from both ICT Vendors and VARs were interviewed. The study utilises the Interaction Approach (IA) as the theoretical lens to analyse the data. The themes resulting from the thematic analysis are Power/Dependence (IA), Cooperation, Closeness (IA) and Expectation (IA). As part of the findings, the IA model is also extended to reflect interesting and important factors that emerged from the study. The findings extend the environment variable within IA for the South African context. Unique environment issues are exposed, such as Broad-Based Black Economic Empowerment (B-BBEE) and Currency that have a bearing on relationship satisfaction in the ICT industry. This inquiry is intended to encourage discussions between stakeholders and to be a catalyst for further research. The results from these findings could aid transparent cooperation and collaboration between ICT industry partners and stakeholders in SA (customers, government, etc.).

References

Ambe, I.M. (2012) The Perspectives of Supply Chain Management in the Public Sector. *Journal of Contemporary Management*, **9**, 132–149

This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy

Manage Preferences

Accept All

Reject Non-Essential

Bagdoniene, L., and Zilione, R. (2009) Business to Business Relationships: The Variables in the Context of Success. Social Sciences, 4, 66, 16–25 Google Scholar 🗹 Bantham, J.H. (2010) An Exploratory Study of Satisfaction in Buyer-Seller Partnerships. Journal of Consumer Satisfaction, Dissatisfaction and Complaining Behavior, 34, 1-30. Google Scholar 🗹 Belaya, V. & Hanf, J.H. (2009) The Two Sides of Power in Business-to-Business Relationships: Implications for Supply Chain Management. The Marketing Review, 9, 4, 361-381 Google Scholar 🗹 Borgatti, S.P. & Li, X. (2009) On Social Network Analysis in a Supply Chain Context, Journal of Supply Chain Management, 45, 2, 5-22 Web of Science® ☑ Google Scholar ☑ Braun, V. & Clarke, V. (2006) Using Thematic Analysis in Psychology. Qualitative Research in Psychology, 3, 2, 77-101 Google Scholar 🗵 Brito, E.P.Z. & Mariotto, G. (2013) Benefits of Cooperation between Buyers and Providers: a Study in the Field of Information and Communications Technology. Revista Brasileira de Gestão de Negócios, 15, 47, 241-261 Web of Science® ☑ Google Scholar ☑ Cachia, M. & Millward, L. (2011) The Telephone Medium and Semi-Structured Interviews: a Complementary Fit. Qualitative Research in Organisations and Management: An International Journal, 6, 3, 265-277 Google Scholar X This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy **Manage Preferences Accept All Reject Non-Essential**

Compubase. (2010) The South African IT & Telecom Distribution Channel. http://en.compubase.net/The-South -African-IT-Telecom-Distribution-Channel a125.html Google Scholar ☑ Compubase. (2013) Does Consolidation of the IT Industry Mean Fewer IT partners? http://en.compubase.net/D oes-consolidation-ofthe-IT-industry-mean-fewer-IT-partners a29.html Google Scholar 🗹 Creswell, J. W. (2013) Research Design: Qualitative, Quantitative, and Mixed Methods Approaches (4th ed.) Sage Publications, Incorporated Google Scholar 🗹 De Villiers, C., Johnson, R. & Cremer, P. (2012) South African ICT Skills Deficiency. In AMCIS Proceedings. Seattle. http://aisel.aisnet.org/amcis2012/proceedings/ICTinGlobalDev/16 Google Scholar 🗹 DTI (Department of Trade and Industry) (2003) Broad-Based Black Economic Empowerment: http://www.thedt i.gov.za/economic_empowerment/bee.jsp Google Scholar ☑ DTI (Department of Trade and Industry) (2011) *Electronics*, Information Technology and Communications: htt p://www.thedti.gov.za/trade_investment/electronics.jsp Google Scholar 🗹 Dubois, A, Hulthén, H. & Pedersen, A-H. (2003) Interdependence Within and Among Supply Chain, In 12th International IPSERA Conference - Budapest Google Scholar M X This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy **Manage Preferences Accept All**

Reject Non-Essential

Google Scholar 🗹 Fuchs, C. & Horak, E. (2008) Africa and the Digital Divide. Telematics and Informatics, 25, 2, 99-116. Google Scholar ☑ Gibbs, G.R. (2008) Analysing Qualitative Data. Sage Publications Ltd. Google Scholar 🗹 Goldstruck, A. (2012) Internet 2% of SA Economy. Johannesbur: http://www.worldwideworx.com/internet-2-of -sa-economy/ Google Scholar 🗹 Håkansson, H. (1982) International Marketing and Purchasing of Industrial Goods: An Interaction Approach. Wiley Chichester. Google Scholar 🗹 Hadjikhani, A. & Bengtson, A. (2006) An Interaction Model for Consumer Retailer Relationships. In Business Networks and International Marketing, ed. A. Hadjikhani, J-W. Lee and J. Johanson 125–140. Doo Yang Publishing Co: Seoul, South Korea. Google Scholar 🗹 Hallén, L. & Sandström, M. (2013) Relationship Atmosphere in International Business. in S. Paliwoda (Ed.), Perspectives in International marketing - re-issued. 108-125) London: Routledge Google Scholar Henisz, W. J. & Delios, A. (2002) Learning about the Institutional Environment. Advances in Strategic Management, 19, 339-372 X This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy **Manage Preferences Accept All**

Reject Non-Essential

IDC. (2012) IDC Predicts Double-Digit Growth of IT Spending by South African Government. International Data Corporation. http://www.idc.com/getdoc.jsp?containerId=prZA23758612 Google Scholar ☑ IDC. (2013) Enterprise Communications Infrastructure. http://www.idc.com/getdoc.jsp?containerId=IDC_P2 Google Scholar 🗹 Jiang, C. & Tian, Y. (2010) Problems and Challenges of Global Sourcing: A Study of Chinese Manufacturing Enterprises. Jönköping University Google Scholar 🖸 King, N. & Horrocks, C. (2011) Interviews in Qualitative Research, London: SAGE Publications Ltd Google Scholar 🗹 Kruger, L.P. (2013) The Influence of Transformational Policies on the Operational Competitiveness of South African Businesses. South African Journal of Business Management, 44, 2, 19–33. Web of Science® ☑ Google Scholar ☑ Kyobe, M. (2011) Investigating the Key Factors Influencing ICT Adoption in South Africa. International Enterprises and Global Information Technologies, Advancing Management Practices, 13, 3, 255–267 Google Scholar ☑ Lambert, D.M. & Cooper, M.C. (2000) Issues in Supply Chain Management, *Industrial Marketing Management*, **29**, 1, 65–83 Web of Science® ☑ Google Scholar ☑ Laursen, K. & Meliciani, V. (2010) The Role of ICT Knowledge Flows for International Market Share Dynamics. \times This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy **Manage Preferences Accept All Reject Non-Essential**

Meehan, J. & Wright, G. H. (2011) Power Priorities: A Buyer-Seller Comparison of Areas of Influence. <i>Journal of Purchasing and Supply Management</i> , 17 , 1, 32–41
Web of Science® ☑ Google Scholar ☑
Microsoft. (2013) Facts about Microsoft. http://www.microsoft.com/en-us/news/inside_ms.aspx#RevenueHeadcount
Google Scholar ☑
Morwane, J. (2013) What are Innovation Ecosystems, What do they Look Like and Why are they Important? In 5th Global Forum on Innovation & Technology Entrepreneurship Proceedings. East London. http://www.globalforum2013.co.za/downloads/presentation/Day3/StreamF-EcosystemsStream/Kick-off/JeanetteMorwanePresentation.pptx
Google Scholar ☑
Microsoft. (2011) Study Reveals Microsoft Partner Ecosystem Revenues of \$580 Billion in 2010. http://www.microsoft.com/enus/news/press/2011/mar11/03-24idcpartnerecosystempr.aspx
Google Scholar ☑
Mittilä, T. (2002) Whose Expectations Count? In Conference Paper of the 18th IMPConference. Dijon, France: IMP Group. http://www.impgroup.org/uploads/papers/449.pdf Google Scholar
Mukherji, A. & Francis, J. D. (2008) Mutual Adaptation in Buyer–Supplier Relationships. <i>Journal of Business</i> Research, 61 , 2, 154–161
Web of Science® ☑ Google Scholar ☑
Myburgh, A. (2004) Explaining Emigration from South Africa. <i>South African Journal of Economics</i> , 72 , 1, 122–148
Google Scholar [7]
his website utilizes technologies such as cookies to enable essential site functionality, as well as for nalytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy.
Manage Preferences
Accept All
Reject Non-Essential

Naudé, P. & Buttle, F. (2000) Assessing Relationship Quality. <i>Industrial Marketing Management</i> , 29 , 4, 351–361	
Web of Science® ☑ Google Scholar ☑	
Naude, M. J. A. & Badenhorst-Weiss, J. A. (2011) The Effect of Problems on Supply Chain Wide Efficiency. <i>Journ of Transport and Supply Chain Management</i> , 5 , 1, 278–298	าal
Google Scholar ☑	
Niu, S. J. (2009) An Empirical Study of Important Factors of Value-Added-Reseller Relationship in High-Technology Sales Management: a Dual Perspective. https://aaltodoc.aalto.fi/handle/123456789/4605	
Google Scholar ☑	
Ntim, C.G. & Soobaroyen, T. (2013) Black Economic Empowerment Disclosures by South African Listed Corporations: The Influence of Ownership and Board Characteristics. <i>Journal of Business Ethics</i> , 116 , 1, 121138	I –
Web of Science® ☑ Google Scholar ☑	
Osarenkhoe, A. (2010) A Study of Inter-Firm Dynamics Between Competition and Cooperation: A Coopetition Strategy. <i>Journal of Database Marketing & Customer Strategy Management</i> , 17 , 3, 201–221	
Google Scholar ☑	
Parvinen, P. & Niu, S. (2010) An Empirical Study of Important Factors of Value-Added Reseller Relationship in High-Technology Sales Management: a Dual Perspective. <i>Innovative Marketing</i> , 6 , 3, 33–51	
Google Scholar	
Patton, M.Q. (2002) <i>Qualitative Evaluation and Research Methods</i> (3rd ed.) London: SAGE Publications, in	— າc.
PubMed 🖸 Google Scholar 🗹	
This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or acc he default settings. You may close this banner to continue with only essential cookies. Privacy Policy	•
Manage Preferences	
Accept All	
Reject Non-Essential	

	Reject Non-Essential	
	Accept All	
	Manage Preferences	
analytics, p	te utilizes technologies such as cookies to enable essential site functionality, as well as for personalization, and targeted advertising. You may change your settings at any time or accept settings. You may close this banner to continue with only essential cookies. Privacy Policy	>
	Google Scholar ☑	
	A., & Hagberg-Andersson, A. (2009) The Transition from Competition to Cooperation in Business nips. In <i>25th IMP Conference</i> (pp. 1–10) Marseilles: IMP Group	
Trading Ed	conomics (2015), South African Rand, http://www.tradingeconomics.com/south-africa/currency Google Scholar ^亿	
Sutton-Bra	ady, C. (2001) Relationship Atmosphere: the Final Chapter. In 17th IMP-conference. Oslo: Sage Google Scholar 区	
	ady, C. (2000) Towards Developing a Construct of Relationship Atmosphere. In <i>16th Annual IMP</i> ce (pp. 1–10) Bath: Citeseer Google Scholar	
	, V. & Singh, T. (2010) Value Creation through Relationship Closeness. <i>Journal of Strategic</i> g, 18 , 1, 3–17 Google Scholar ^亿	
	. S., Jackson, S. E. & Tarique, I. (2011) Global Talent Management and Global Talent Challenges: opportunities for IHRM. <i>Journal of World Business</i> , 46 , 4, 506–516. Web of Science®	
England: F	Prentice Hall. Google Scholar	
	M., Lewis, P. & Thornhill, A. (2009) Research Methods for Business Students (5th ed.) Essex,	

Wilson, D.T. (1995) An Integrated Model of Buyer-Seller Relationships. *Journal of the Academy of Marketing Science*, **23**, 4, 335–345.

Google Scholar

Yi, Y., Liu, Y., He, H. & Li, Y. (2012) Environment, Governance, Controls, and Radical Innovation during Institutional Transitions. *Asia Pacific Journal of Management*, **29**, 3, 689–708

Web of Science® ☑ Google Scholar ☑

Citing Literature

~

Download PDF

ABOUT WILEY ONLINE LIBRARY

Privacy Policy

Terms of Use

About Cookies

Manage Cookies

Accessibility

Wiley Research DE&I Statement and Publishing Policies

HELP & SUPPORT

Contact Us
Training and Support
DMCA & Reporting Piracy
Sitemap

OPPORTUNITIES

This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy

Manage Preferences

Accept All

Reject Non-Essential



This website utilizes technologies such as cookies to enable essential site functionality, as well as for analytics, personalization, and targeted advertising. You may change your settings at any time or accept the default settings. You may close this banner to continue with only essential cookies. Privacy Policy

Manage Preferences
Accept All
Reject Non-Essential