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John R. Hamilton

Sing What Tee

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# ENGAGING TECHNOLOGIES-SAVVY CONSUMERS WITH THE INTERNET OF THINGS

John R. Hamilton, James Cook University, Cairns, Australia, John.Hamilton@jcu.edu.au  
Singwhat Tee, James Cook University, Cairns, Australia, Singwhat.Tee@jcu.edu.au

## ABSTRACT

Consumers today engage in and with interactive online activities. These activities are compiled from a vast array of online-hosted components loosely termed the Internet of Things (IoT). At the same time innovative corporates are delivering latest IoT-related and consumer-targeted smart solutions. This paper proposes the MVL model as a pathway to examine consumer value relationships, and to then map these relationships against relevant IoT-generated revenue streams. Hence, by capturing and tracking their IoT savvy consumer's actions and activities, the corporate can gauge the success of their IoT offerings.

*Keywords:* Internet of things (IoT), value, customer, behavior, motivation, social, loyalty

## INTRODUCTION

The internet continues to tap numerous consumer-tracking mechanisms and to extend business-reach mechanisms further towards real-time interactive consumer engagement [22][24]. Early studies considered the reasoned action of consumers [9] where technology acceptance [7] by consumers provided beliefs and motives, that in-turn, influenced attitude, then instilled intention, and then expanded behavior. Concept extensions by [7] linked consume-perceived-usefulness and a technology's ease-of-use into attitude (to using), behavioral intention (to use) and actual system use. Other researchers considered marketing, technologies and/or design when mapping consumer actions across a website, and added ways to estimate effectiveness [4]. Tracking studies included site recognition, comprehension, connection, interactivity, value, quality, performance, and outcomes-focused studies in satisfaction, trust, loyalty, and revisit intention [5][33]. In general, these measurement inclusions have incrementally added to the position of web analytics [6] and to understanding web consumers [6][25].

## LITERATURE REVIEW

Today consumers are diversifying and pursuing emerging ideas appearing across the 'internet of things' (IoT). The IoT offers virtual efficiencies, and connects multiple cloud systems [12]. The IoT also interlinks across mobile devices, measurement devices (such as gym monitors, thermometers, and apps), transporters, appliances, residences, workplaces, and it further interconnects with selected global databases. In this IoT age business can engage and offer powerful value creation tools that enable consumers to make astute decisions and this in-turn allows corporates to differentiate themselves from competitors [26].

The industrial IoT is a rich economic wealth generator where new innovations interlink consumers and business in unique economically-satisfying, social-engaging and emotionally-connecting ways [31]. The industrial IoT also expands its external wealth generators with technology-deployments extending and reaching consumers across the globe [2].



Image from: <http://cybject.wordpress.com/2010/02/07/2010-technology-forecast-the-internet-of-things-slowly-comes-of-age>.

Accenture estimate the globally-interconnected industrial IOT can grow the gross domestic product of the top 20 developed and emerging national economies by \$US14.2T [20]. Thus, the IoT is a productivity accelerator [30]. It is enabling new market-reach and overcoming infrastructure gaps by integrating technology breakthroughs [12] across its embedded unique innovations, and it is delivering radical new solutions [28]. These IoT deliverables are 'collectively creating future industrial-game-changers for leading global economies' [29].

Table 1 summarizes Accenture's 2015 IoT list of industrial critical enabling frameworks [20]. Together, these are capable of assisting the build of differing suites of technologies, and along with targeted consumer-business connectivities into such innovative market sectors, these combined blue ocean investments can over-time deliver additional GDP growth [18].

Table 1. Four critical enabling frameworks for industrial IoT [20]

Corporate Commonalities	Supporting infrastructures	Transference systems	Innovative Dynamics
Communications infrastructure	Government support & R&D investment	Formal & informal knowledge transfers	Entrepreneurial culture
Human capital	Science, technology, engineering, mathematics talent	Embracing new technologies within corporates	“Makerism” movement
Quality of governance & research institutions	Quality of scientific research institutions	Consumer willingness to adopt new technologies	University - industry R&D collaboration
Access to capital	Standards setting	Data privacy and security concerns	Technology development clustering
Economic openness	Urbanization Expanding middle class		Consumer focused corporates

Within this suite of IoT enabling framework lies the innovative dynamics ‘consumer-focused corporates’ - who value-target their consumers in real-time. This value servicing is beneficial to both the corporate – with automatic sensing, communicating and feedback, enhanced augmentation and lower labour/processing servicing costs, and the consumer with direct, convenient and more precise servicing [10]. To win transactions from consumers, and to build a new market for their innovative IoT product or service these corporates are very consumer focused.

Hence, this paper proposes the research question: how can corporates meet the IoT savvy consumer expectations and value requirements? In considering this question we first segregate the IoT consumers and only consider those who are innovative adopters and link these with the corporates who innovate and bring these smart IoTs into their business solutions. To assess this relationship between innovative IoT corporates and their innovative adopters we develop a model that links consumers through their utilitarian and hedonic behaviours through social interactions and proposes a IoT values servicing system for such consumer-focused corporates.

### RESEARCH MODEL

In the servicing domain, IoT consumers are in collective pursuit of differing degrees (and varieties) of servicing. They are moving from pursuing smart objects towards even smarter objects that can translate the awareness of causal relationships (or the knowledge of change and evolution over time) into actions [3].

Today isolated IoT objects are linking together and providing fragmented sections of heterogeneous smart-objects - where consumers choose to engage and also experience actual degrees of social consciousness [3]. An engaged IoT consumer actions (by sharing or sensing) a level of IoT-selected experiences across available social, mobile, analytical and cloud offerings. If suitably motivated the consumer actions the IoT at a level that acquires the intended stimulation patterns, and in so doing acquires some unintended stimulation patterning. Where this stimulation patterning can be measured an indirect IoT interaction pattern is determinable. Such measures in-turn may be socially and behaviourally differentiated [17]. Further, these social motivators can be linked into consumptive values and through to personal gratification levels [14]. Thus a behavioural approach to the IoT can elicit a measurement model by which corporates can identify who are their core consumers, and so can potentially track if its IoT-related offerings are changing over time [13][27] in line with consumer behaviors.

Hence we fit the consumer motivations for the corporate’s IoT offerings into four groupings. First, the consumers experience the corporate’s IoT offerings and related resources. The consumers discuss their IoT experiences as interlinked with the corporate’s integrated social and cloud offerings, and they discuss if their experiential and mobility demand pathways match their experiential demands. Second, the consumer holds a level of expected stimulation that is to be met by the corporate’s IoT offerings. This primary and intended motivator is a must deliver position by the corporate, and is the minimum consumer needs and wants expectation-set trigger to advance the consumer into a potential values engagement sequence. Third, to further convince the consumer their expectations are further stimulated with pattern enhancers. Here, the consumer’s corporate IoT expectations are enhanced and stimulated by desirable and fun patterning across functional, knowledge and design aspects. The consumer sees these as specifically enhancing their intended IoT business value solution. These motivating solutions in-turn draw the consumer towards engaging and transacting further with the corporate’s IoT offerings. Fourth, the consumer’s attitude to the corporate’s IoT offerings hinges on the consumer’s skills set being made (or assisted) sufficient to deliver them their desired experiences. This connectivity can motivate consumers and encourage them to engage further, and so help move the consumer towards the corporate’s strategic attempts to match the consumer’s projected consumptive value propositions.

### IoT Value Offerings

The IoT is vast. Hence, the corporate selects and integrates only specific IoT items when mapping its deliverables towards its

targeted consumers. From table 1 this study considers the ‘consumer-faced corporates’ sector. Here, the corporate IoT value offerings typically reside within Table 2’s five customer experienced value dimensions [11].

Table 2. Consumer IoT behavioral motive sensors [11] linked with value propositions [13][21]

Satisfiers Facilitation	Economic Reward	Servicing	Performance	Quality
Make consumers’ biz experiences easy, accessible and convenient	Presents rewards targeted at consumers	Offer new opportunities to past (retained) consumers New consumers	Track information trails and decision making of consumers	Building customerized personalized solutions
Connect, transact, validate fast sensing data via mobiles and wearables	Rewards for: time, money, effort, downloads and engagement(s)	Proactive servicing as convenient or augmented resolved responses Fast consumer-requested servicing responses	Empowers consumers with the ability to act and to access intelligences Provide feedback	Embedding new R&D improvements Capturing and incorporating feedback into biz solutions
Create fun, desirable, need and want environments for consumers	Incentives via promotions, or intrigues consumers into deeper engagement. Entertains via aesthetic or extended consumer life experiences	Speed and accuracy of service-resolved responses to consumer Sales extension suggestions against the consumer’s past history Predictive recommendations and purchases	Drives consumers via convenient closest location-based triggers (plus min number of steps to an output) Biz analytics & path analysis align biz capabilities towards consumer actions and behaviors	Sensing product and service movement of consumers

The corporate IoT value offerings typically reside within the following five value dimensions [13][21].

- satisfiers (or the consumer’s internal emotional feelings of value - typically meeting needs, wants, desires or contentment)
- economic values (or the consumer’s value requirements on a cost to personal-benefits scale – typically connecting with chosen others, receiving something for their time commitment, best price, features per item)
- servicing (or a values suite providing the customer’s chosen item(s) – in the fastest, point-to-point (precision), correct, and consumer-matched formats)
- performance (or a value measure of how well the item can execute or accomplish a desired set of consumer directed tasks)
- quality (or a measure of reliability (consistent dependable, accurate performance of expected service), assurance (or knowledge/courtesy) of others in conveying trust/confidence), tangibles (or appearance of physical aspects such as facilities, plant/equipment, people and communications), empathy (or like-mindedness/personal caring towards others), responsiveness (or promptly serving/helping others).

For still more concise consumer focusing, the corporate’s value deliverance systems are further sectioned [21], and assessed using [14][16] the following overarching retail, psychological and sport group classifications [1][32].

- actors seek to fulfil their chosen role plays, inquirers keep current and pursue new information
- valuers chase value for the money they expended
- socializers mix with friends and family
- adventurers thrill-seek and challenge themselves
- gratifiers (reduce their tension by treat themselves to something they perceive as new and special).

The IoT encompasses the corporate’s strategic positioning in providing its specific-consumer-targeted IoT business offerings. Where these are suitably directed, the consumer’s motive behaviors engage and move the consumer towards the corporate’s consumptive value propositions. The values derived then influence the consumer’s gratification choices – as exemplified by their IoT corporate loyalty.

### Consumer Loyalty

Where the consumer is delivered sufficient value, a personal gratification growth can ensue. This loyalty is captured as belief and opinion (or cognitive loyalty); favorable (satisfying) attitudes (or affective loyalty); actioned tendencies via commitment or purchase intentions (or conative loyalty); and overt behavior (or action loyalty) [8].

IoT’s social interface connections if designed correctly helps deliver loyalty. Loyalty is a measure with multiple dimensions [8]. First, there is a belief dimension that encompasses opinion and cognition. For example a belief that X offers me more than Y, or gives me something extra or special. Second, there is a favorable or affective dimension that is attitudinal and satisfying. This typically delivers likes, or appreciation, or contentment – typically with a service or product or transaction. Third there is a transaction or conative dimension that shows a commitment, and is measured as a recommendation, or a spend, or a decision to

reuse, or to continue to use. Lastly loyalty has a behavioral or actioning dimension where encouragement or a commitment to do something is actually carried through.

Thus the IoT offers the corporate new ways to engage with the global consumer market, and a starting measurement model for internet of things and its human interfacing behavior is shown as Figure 1

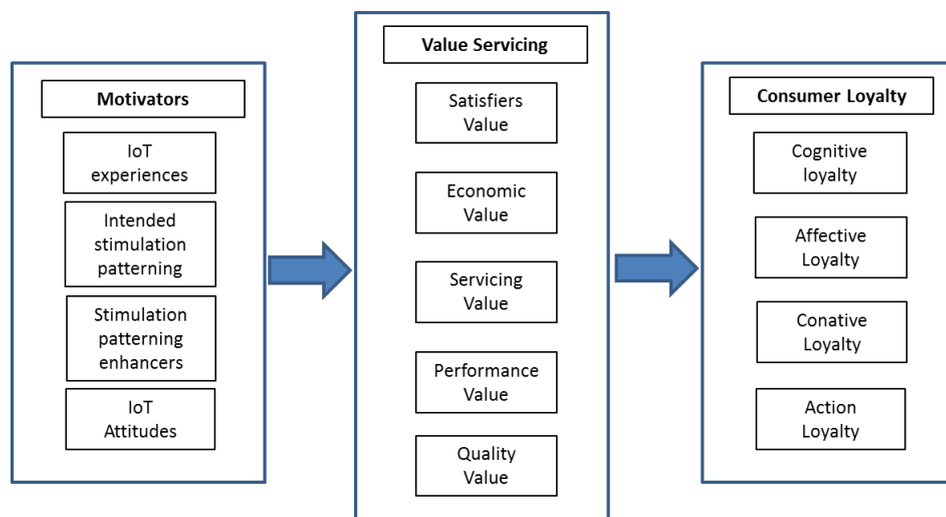


Figure 1. The MVL Model (IoT values servicing system model for consumer-focused corporates)

### RESEARCH METHODS AND DATA ANALYSIS

The MVL (motivators, values, loyalty) links a consumer's value acquisition/creation through three, related, time-sequenced blocks. The motivators block captures a consumer's perceptions and expectations of desired values they can acquire. The value servicing block captures the consumptive values sensing, exchanges and transactions experienced by a consumer. The value outcomes block captures the gratification or value recognitions and realizations formed by a consumer.

To examine the relationships around Figure 1 and the innovative corporate we engage a mixed (qualitative and quantitative) methods approach. To analyse quantitative data we develop literature-supported online social environments surveys. Qualitative data is captured throughout the three MVL blocks using content analysis. From the descriptions of each dimension within each block we extract the actions/activities consumer's preform in the social environment. This may be in the form of the consumer's ideas, opinion, reviews, comments, tweets, images, feedback, etc. Themes and keywords are then isolated and grouped into measures for pathway analysis between blocks, and for interrelationships between dimensions. The strength of these relationships provides indirect evidence as to a consumer's adoption of the corporate's IoT opportunities. Even more concise consumer focusing, is achievable through [14][16] six segmenting (actors, valuers, socializers, adventurers, gratifiers).

Regression analysis can also be deployed to examine the success of the corporate's IoT offerings through its revenue stream generation and the dimensions established through this mixed methods approach.

### CONCLUSION

Thus an indirect pathway through social exchange is available to track and assess each consumer and their chosen use of the IoT through to the corporate's transaction processes.

### REFERENCES

- [1] Arnold, M.J. & Reynolds, K.E. (2003) 'Hedonic shopping motivations', *Journal of Retailing*, Vol. 79, No. 2, pp. 77-95.
- [2] Atzori, L., Iera, A., & Morabito, G. (2010) 'The internet of things: A survey', *Computer Networks*, Vol. 54, No. 15, pp. 2787-2805.
- [3] Atzori, L., Iera, A., & Morabito, G. (2014) 'From 'smart objects' to 'social objects': The next evolutionary step of the internet of things', *Communications Magazine, IEEE*, Vol. 52, No. 1, pp. 97-105.
- [4] Cassidy, L.J. & Hamilton, J.R. (2014) 'Tropical tourism website qualities', *24th Cauthe Conference*, Brisbane, Australia, 10-13 Feb, Vol. 24, No. 1, pp. 232-245.
- [5] Chi, C. G. Q., & Qu, H. (2008) 'Examining the structural relationships of destination image, tourist satisfaction and destination loyalty: An integrated approach', *Tourism Management*, Vol. 29, No. 4, pp. 624-636.
- [6] Cyr, D. (2008) 'Modeling web site design across cultures: Relationships to trust, satisfaction, and e-loyalty', *Journal of Management Information Systems*, Vol. 24, No. 4, pp. 47-72.
- [7] Davis, F.D., Bagozzi, R.P., & Warshaw, P.R. (1989) 'User acceptance of computer technology: A comparison of two

- theoretical models. *Management Science*, Vol. 35, No. 8, pp. 982-1003.
- [8] El-Manstrly, D., & Harrisona, T. (2013) 'A critical examination of service loyalty measures', *Journal of Marketing Management*, Vol. 29, No. 15-16, pp. 1834-1861.
- [9] Fishbein, M., & Ajzen, I. (1975) *Belief, attitude, intention and behavior: An introduction to theory and research*, Reading, MA:..
- [10] Fleisch, E. (2010) 'What is the internet of things? An economic perspective', *Economics, Management, and Financial Markets*, Vol. 2, pp. 125-157.
- [11] Groopman, J. (2015) 'Customer experience in the Internet of Things: Five ways brands can use sensors to build better customer relationships', Altimeter Group, available at: <http://www.altimetergroup.com/2015/03/new-research-customer-experience-in-the-internet-of-things/> (Accessed 1 Sept 2015).
- [12] Gubbi, J., Buyya, R., Marusic, S., & Palaniswami, M. (2013) 'Internet of Things (IoT): A vision, architectural elements, and future directions', *Future Generation Computer Systems*, Vol. 29, No. 7, pp. 1645-1660.
- [13] Hamilton, J.R., & Tee, S. (2013) 'Understanding social network site consumer engagements', *24th ICIS Conference*, Melbourne, Australia, 4-6 Dec, Vol. 17, No. 1, pp. 1-10.
- [14] Hamilton, J.R., & Tee, S. (2015) 'Inbound event tourism attendees: a group qualities-values approach at destination', *The Total Quality Management Journal*, Vol. 27, No. 2, pp. 121-140.
- [15] Hamilton, J.R., Prideaux, M.C., & Tee, S. (2013) 'Linking car racing expectations and value with satisfaction, trust and loyalty outcomes', *12th International Decision Sciences Institute and 18th Asia-Pacific Decision Sciences Institute Conference*, Nusa Dua, Bali, Indonesia, 9th -13th July, Vol. 12, No. 1, pp. 875-888.
- [16] Hamilton, J.R., Tee, S., & Prideaux, M.C. (2015) 'Gauging major auto racing event tourists at a regional destination', *Event Management*, In Press Vol. 18, No. 4, pp. 1-16.
- [17] Kees, A., & Rosemann, M. (2015) 'Understanding the Internet of Things: A conceptualisation of business-to-thing (B2T) interactions', *23rd European Conference on Information Systems*, Munster, Germany, May, pp. 1-15.
- [18] Kim, Chan W., & Renee Mauborgne (2005) *Blue ocean strategy: How to create uncontested market space and make the competition irrelevant*, Boston, MA: Harvard Business School Press.
- [19] McGuire, W. (1974) "Psychological motives and communication gratification." In J.F. Blumer & Katz (Eds.), *The uses of mass communication: Current progression on gratification research*, pp. 106-167, Beverly Hills, Sage.
- [20] Purdy, M., & Davarzani L. (2015) 'The growth game-changer: How the industrial internet of things can drive progress and prosperity', *Accenture*, pp. 1-24.
- [21] Roig, J.C., Sánchez, J., & Moliner, M.A. (2006) 'Customer perceived value in banking services', *International Journal of Bank Marketing*, Vol. 24, No. 5, pp. 266-283.
- [22] Sashi, C.M. (2012) 'Customer engagement, buyer-seller relationships, and social media', *Management Decision*, Vol. 50, No. 2, pp. 253-272.
- [23] Sniderman, B., & Raynor, M.E. (2015) 'Power struggle customers, companies and the internet of things', *Deloitte Review*, Vol. 17, pp. 85-99.
- [24] Sawhney, M., Verona, G., & Prandelli, E. (2005) 'Collaborating to create: The Internet as a platform for customer engagement in product innovation', *Journal of Interactive Marketing*, Vol. 19, No. 4, pp. 4-17.
- [25] Selnes, F. (1998) 'Antecedents and consequences of trust and satisfaction in buyer-seller relationships', *European Journal of Marketing*, Vol. 32, No. 3/4, pp. 305-322.
- [26] Sniderman, B., & Raynor, M.E. (2015) 'Power struggle customers, companies and the internet of things', *Deloitte Review*, Vol. 17, pp. 85-99.
- [27] Sun, P., Mellahi, K., & Wright, M. (2012) 'The contingent value of corporate political ties', *The Academy of Management Perspectives*, Vol. 26, No. 3, pp. 68-82.
- [28] Swan, M. (2012) 'Sensor mania! the internet of things, wearable computing, objective metrics, and the quantified self 2.0', *Journal of Sensor and Actuator Networks*, Vol. 1, No. 3, pp. 217-253.
- [29] Vein, C.A., (2015) 'The internet of things and big data summit', available at <http://www.theinnovationgroup.it/archivio-eventi/internet-everything-big-data-summit/> (Accessed 11 June 2015).
- [30] Vuppala, S.K. & Kiran Kumar, H.S. (2014, April) 'Service applications-exploiting the internet of things', *2014 Annual IEEE SRII Conference*, pp. 195-202.
- [31] Xu, L.D., He, W., & Li, S. (2014) 'Internet of things in industries: A survey', *IEEE Transactions on Industrial Informatics*, Vol. 10, No. 4, pp. 2233-2243.
- [32] Yang, K., & Kim, H-Y. (2012) 'Mobile shopping motivation: An application of multiple discriminant analysis', *International Journal of Retail & Distribution Management*, Vol. 40, No. 10, pp. 778-789.
- [33] Yi, Y., & La, S. (2004) 'What influences the relationship between customer satisfaction and repurchase intention? Investigating the effects of adjusted expectations and customer loyalty', *Psychology & Marketing*, Vol. 21, No. 5, pp. 351-373.