Key Success Factors of 3rd Generation Mobile Network Services for M-Commerce in Malaysia

Saravanan Muthaiyah
Faculty of Management, Multimedia University, Jalan Multimedia
63100 Cyberjaya, Selangor, Malaysia

Abstract: While there has been a great deal of excitement in view of m-commerce, very little is actually known about conditions and critical success factors for successful introduction of the 3rd generation mobile network services here in Malaysia. This study investigates the factors for successful diffusion of 3G network services and their role in advancing an interactive marketplace. 3G which simply means 3rd generation mobile communications technology has been widely discussed by many telecommunications service providers. It was launched by International Telecommunication Union (ITU) some 13 years ago. 3G is viewed as an enabler of M-Commerce here in Malaysia. However, true success of this technology depends on various factors. The objective of this study is to investigate significant key enablers of 3G deployment and adoption in Malaysia. An insight into critical factors to be considered for the deployment of 3G technology in Malaysia and experiences of other countries will be used as a benchmark to understand the mitigating factors of 3G deployment. Critical factors such as cost to of service, interoperability of standards, insufficiency of mobile services or content and deficiency of the laws will be discussed in this study. The study also discusses diffusion barriers and drivers for rapid service diffusion of 3G mobile networks.

Keywords: 3rd Generation Mobile Communication, M-Commerce, CDMA and Security

INTRODUCTION

Third generation mobile network or better known as 3G, is a wireless communication system for a range of radio technologies that are designed to enhance the capabilities for radio-based networks. 3G is considered a necessary underlying infrastructure for the m-commerce in the future. Its main objective lies in upgrading the performance of cellular networks and supporting wireless data and multimedia services. It is commonly expected that the third generation mobile network will enhance both the speed of the data transfer and the capacity of the network compared to second-generation mobile networks.

Since mobile cellular businesses rolled out in the early 1980s, wireless technologies have evolved from one generation to another, with the 3G being superior as compared to the preceding ones. First generation (1G) mobile cellular networks employed analog technology. The second-generation (2G) later came in with the digital technology. Towards the end of 2002, the world has almost completed the transition from analog to digital cellular networks. 3G systems were introduced to the world when there is the need for faster speed, global compatibility and multimedia services.

This, however, does not mean fast mobile connection to the World Wide Web. It is an establishment to new ways to communicate, access information, conduct business, learn and be entertained. In a whole, 3G paved the way to cater for telecommunication service convergence. With access to any service anywhere, anytime, from one terminal, the barriers towards communication will ultimately be non-existent. Nevertheless, 3G did not solely focus on applications requiring high-speed data rates. It is about convenience and speed of access.

The new telecommunication systems will provide value added personal assistant services. Historical information about personal transactions (from the credit card issuer, from Amazon.com, the virtual stock broker and from the grocery around the corner) in combination with the settings of a personal profile on the personal web portal of the telecommunications network operator, will provide services to each of us. The communication services of the future will not be limited to voice and text messages. The current voice-only cellular phone device will evolve into a multi-functional, multimedia device that will be able to get access to the Internet and to transmit and receive video, still video, data and text (and voice, if real time communication is needed).

3G is designed with the functions to provide a wide range of market-focused applications, catering for instant or real-time multimedia communications, enabling global mobility and roaming as well as offering high-speed e-mail and Internet access. 3G enables users to transmit voice, data and even moving images. Besides that, 3G also allow transmission of large-scale data and moving contents photographed by digital cameras and videos. In order to effectively cater for these services, the data transmission speed need to be increased up to 144Kbps in a high-speed moving environment, 384Kbps in a low-speed moving environment.
countries where the licensing process has been completed, the rollout of 3G services has been rather disappointing. Market demand, handset availability and network interoperability were among the contributing factors cited. Many countries, especially developing countries, have yet to license or deploy 3G networks, which is very costly. In the hindsight, this could prove to be a blessing. They have learned from the mistakes of the developed countries and develop strategies that benefit their own context, economically and technologically. The literature survey also shows that there are still significant challenges in 3G network deployment. There are at least 2 main competing standards – W-CDMA and CDMA-2000 in the market. Network deployment is facing delay and financial trouble. Most of the network operators are not sure if users will embrace the technology. Even though some operators has started to deploy the 3G network or planning to deploy in 2004, most of them will proceed cautiously because they expect demand will be slow initially. There are predictions that demand will pick up only in 2005 or 2006 after handset technical glitches are resolved, prices become more appealing to customers and most applications are available.

Mobile commerce, or wireless e-commerce, will provide the platform for several industries to address existing customers, provide them with better services and also give them the ability to get to new customers. The information from all transactions is used to generate personality profiles, which makes it easy to draw conclusions about personal interests of each customer. Based on these profiles, wireless coupons will inform us about current offers. Instant messengers technology, the small applications currently used on Internet home pages, which can inform us if one of our friends is online or if a flight is delayed, will be put into cellular networks. We will be able to program the cellular device to indicate if a specific person is within a certain distance. All of these possibilities are “just the tip of an enormous iceberg.

RESULTS AND DISCUSSION

Readiness in Terms of Cost – to the Consumer: Customer behaviour anchored strongly in PC usage and easy availability of “free” or low cost services like Internet. Income influences the penetration level of mobile technology as well as the optimum combination of different generations of mobile phones. High income allows potential adopters to afford higher prices while embracing an innovation [2]. In an international context, it can be argued that an economy’s standard of living and level of economic development influence the adoption timing as well as diffusion speed [3, 2 and 4]. A certain minimum level of income is therefore a prerequisite for effective penetration level of mobile technology.
Fig. 1: Propensity to Adopt Cellular by Income
A Far Eastern country, sample 1,500 interviews 1996. Correlation between propensity to adopt mobile services and income. An example of lower income group in a country. Income does matter

![Graph showing propensity to adopt cellular by income](image.png)

\[ y = 0.0852x + 0.0471 \]
\[ R^2 = 0.9818 \]

Fig. 2: Price elasticity of demand empirical evidence. Demand is driven by the value proposition, minutes for an amount of money

Source: Coleago Consulting Ltd IBC Conference - Boston, MA - September 1999
http://www.coleago.com

For example, third and fourth generation mobile phones are likely to be more attractive for high-income economies than for low-income economies. According to Research Company Taylor Nelson Sofres, in Malaysia there is a clear disparity between acceptance level and high interest for 3G applications and services by mobile phone users, and the willingness to pay. It seems very likely that for some years the 3G device will be too expensive for any but the higher end customer. Consumers do not care about the infrastructure technology. It is the availability and price of data-enabled handsets, useful applications, and premium content that will drive consumer demand, whatever underlying technology is used to provide it.

**Readiness in Terms of Cost – to the Operators:** Cost is always the resource needed to roll out any new products. Especially for technology products, the cost of setting the infrastructure for 3G deployment could come up to several billion of dollars, some might end up with tens of billion. The 3G service is a key demand, and then comes the cost of new infrastructure for the deployment of the new technology. It is estimated that Malaysian companies would have to spend about RM3.8 billion to build required infrastructure such as trunk facilities, fiber optics, electronics, switching equipment, antenna, power and radio equipment for the development of new Radio Base Station (RBS).

Fig. 3: Diffusion of Innovations Theory
Source: Thesis Defense, Hans Pichler 3G Service Diffusion, Vienna (March 2000)

Apart from the infrastructure cost, the Malaysian companies would also have to deal with high implementation cost with the initial investment range between RM200 million to RM350 million. These do not include the cost of developing services and application, which is too overwhelming. The roll out of 3G is expected to cost in the region of RM8 billion over a 10-year period for both Telekom Malaysia and Maxis. The stakes are high for all parties concerned - and hence so are the risks involved. Further more, the cost of advertising through different media, will also incur substantially.

**Diffusion of Innovations Theory:** Although 3G networks are able to deliver multimedia services and mobile Internet to any 3G device anywhere, anytime and at anyplace, a full range of services must be offered in order to achieve reasonable payback periods (PBP) and not to mention the Return On Investment (ROI). According to the diffusion of high-tech products’ perspective, high-end services and products are introduced at premium price and are initially adopted by innovators and some early adopters then later, mass market usually adopts most of the services and prices fall (Fig. 3). As shown in the Fig. diffusion of interactive innovation is slower than that of non-interactive innovation in earlier stage. However, once a critical mass is reached, the interactive innovation penetrates at much faster rate. Since most of the new telecommunication services in 3G are interactive, their diffusion will display the pattern of interactive innovation. That is, telecommunications innovations usually diffuse relatively slowly in their
very early stages, but once a critical mass occurs the rate of adoption takes off very rapidly. According to Rogers (1996), critical mass occurs at the point at which enough individuals have adopted an innovation so that the innovation’s rate of adoption becomes self-sustaining.

In the diffusion of 3G, both operators and service providers will have to follow a different business model in expanding the third generation mobile marketplace. Critical mass will have to be reached very quickly. The networks are so expensive that the roll out just for high-end users would not lead to a positive business case – the diffusion into the mass and mainstream market would take too long. It may be said that without a full range of 3G terminals from the very beginning, the diffusion of services on third generation mobile networks could be delayed by some years or even fail.

**Exorbitant Licensing Fees:** 3G license in Europe attracted a large number of criticisms because of the exorbitant price demanded. Table 1 illustrates the prices paid by Telenor (Norway - US$11.2 million), Telecel (Portugal - US$90 million) and diAx (Switzerland - US$29 million).

Due to the exorbitant prices of 3G licenses in Europe, the Malaysian Government has wisely decided to restrict the cost of 3G license to RM100 million for both spectrums, resulting in a cost of only RM7.05 per adult population in Malaysia. The cost of building a 3G infrastructure in Malaysia is expected to be in the region of RM8 billion for two Malaysian telecommunication companies in the next ten years. Hypothetically, the cost of 3G to the average Malaysian populace is around RM351.72 (inclusive of the RM100 million license fees), with a

### Table 1: License Fees Paid by Telecommunication Companies in Europe (Source: Cellular-News, 2002)

| Countries       | Successful Bidder | License Fees (US$) |
|-----------------|-------------------|--------------------|
| France          | SFR               | 551 million (RM2.1 billion) |
| Germany         | MobilCom          | 7.6 billion (RM28.9 billion) |
| Italy           | Omnitel           | 2.03 billion (RM7.7 billion) |
| United Kingdom  | Vodafone          | 9.4 billion (RM35.7 billion) |

### Table 2: Comparative Estimates of 3G License Costs Source: Cellular-News, 2002

| Country         | Estimated Adult Population | Cost of License | Cost per Population |
|-----------------|----------------------------|-----------------|---------------------|
| Malaysia        | 14.5 million               | RM100 million for 2 licenses | RM7.05 |
| Singapore       | 3.5 million                | S$300 million for 3 licenses (RM648 million) | RM185.15 |
| Australia       | 15.2 million               | A$1.17 billion for 4 licenses(RM2.36 billion) | RM155.30 |
| United Kingdom  | 48.2 million               | £22.5 billion for 5 licenses (RM135.9 billion) | RM2,819.50 |

*Adult population is defined as populace aged 15 years and above

### Table 3: Key Success Factors for 3G Services

| Key Success Factors of 3G services for Service Providers: | Key Success Factors of the 3G Services for the Consumers: |
|---------------------------------------------------------|---------------------------------------------------------|
| - Cooperation and partnership on the 3G value chain     | - Value added (cheaper, faster, and/or more convenient than the alternatives) |
| - Market segmentation and targeting effectiveness       | - Personalized and/or customized services               |
| - Fast introduction and application of services          | - Reaching a critical mass                              |
| - Overcoming psychological barriers                      | - The full range of services                            |
| - Target marketing efficiency                           | - Ease of use                                          |
| - Good financial situation (should be sustainable)      | - Compatible with the culture                           |
| - Plausible state legislation and regulations            | - Pricing effectiveness (Packaging)                     |
|                                                        | - Reliability of service (no down time)                 |
|                                                        | - Reliability of the content                            |
|                                                        | - Security                                              |
cost of RM5 billion to install 3G networks throughout the
major cities and towns in the country. With the
average Malaysian mobile subscriber paying RM30 -
RM60 in monthly access fees (this fee is waived for
prepaid services), it will be a major challenge for the
local tele-communication companies (namely Telekom
Malaysia and Maxis) to push the cost of 3G
deployments to end users. The fees however, are much
lower than in the UK, Singapore and Australia (Table
2).

**Readiness in terms of Killer Applications:** Despite all the hype and expectations over 3G technology, 3G
contents and applications have not taken off at a rate comparable to the technology involved. This is rather
surprising since the availability of content is a key
factor to be considered in implementing 3G technology.
Applications that are appealing to the current
generation of 3G consumers, such as sending/receiving
emails, taking pictures via a 3G phone and application
contents are already supported by the existing 2.5G
technology.

Many have asked, "why on earth launch a service that
doesn't even exist in its first stage?" The 3G network is referred to as a video network, allowing users to send pictures or video messaging and there seems to be many technological capabilities of 3G including integrating computer and communications functions in a single mobile device. However, without a complete countrywide network, this service is good for little else.

In addition, the presence of other competing technology such as WLAN’s and WiFi hotspots and the lack of "killer application" will discourage consumer from using 3G and hinders its growth. The performance will not be the optimum because with 2 Mbps voice and data will be running in the same frequencies.

As such, development of 3G contents will need to introduce both contents and applications that are unable to be supported by the existing 2-2.5G mobile
technology. There is no point in paying a premium for 3G technology when the current GSM technology is adequate to satisfy consumer demands. It would be
another two to three years before 3-G services become fully affordable.

Another potential stumbling block for 3G deployment is the absence of a single unifying standard. This has
given rise to inter-operability issues amongst handsets manufacturers and network operators. The new 3G
network has had many problems including its inability to provide adequate coverage and its lack of handsets out on the market.

Readiness in terms of Technology, Infrastructure and Standards: Standard division has created inter-
operability issues for manufacturers of 3G handsets and
network operators. This could potentially hamper the
growth of 3G to provide accessibility anytime, anywhere. If this complication persist, the vision of “global roaming” is unlikely to be realised in the near future. We are already seeing different standards being adopted in some of the world important economies – the US, Europe, China and Japan. It is hoped that the drive for globalisation will eventually push these economies to find a way to integrate these standards or share their resources. Only then, a truly seamless and borderless communications can be achieved.

Though Europe’s standards aren’t as diversified as those in the US, the continent is facing a mix of GSM,
GPRS and UMTS. According to Nancy Konish (2001), operators will have to run hybrid networks consisting of those three elements in order to implement 3G. Schema’s UMTS OptiPlanners was created to relieve this burden. This is a network-planning product, which is aimed at enabling successful migration and subsequent revenue generation, by facilitating the automatic optimisation of the radio frequencies environment.

By influencing system-wide parameters, such as antenna configuration and transition levels, Schema’s
UMTS OptiPlanners provides heightened performance capabilities. It also reduces the need for new infrastructure and engineering resources by using existing GSM site locations. With built in prediction capabilities, the tool can show details of the future network. It also points out potential weaknesses, like physical limitations and activity costs. To broaden its targets, Schema’s UMTS OptiPlanners accommodate multi-vendor environments.

**CONCLUSION**

Despite all the setbacks and problems faced by 3G, we believe the time for 3G will come. It certainly has
major role to play in the move towards the next level of wireless technology in Malaysia. Maybe the current
disappointment stems from the hypes that have been overly played or marketed by various quarters, analysts
or even telecommunication companies themselves. One thing for sure is that success for 3G in Malaysia will not come overnight. History has taught us that other mobile
technologies have taken some time to actually prosper and gain consumer acceptance. 2G or GSM took about
10 years to mature and become widely accepted.

There will be no exception for 3G. Success will again call for the tremendous efforts and co-operation
between stakeholders, governments, network operators, contents and devices vendors, and consumers. All is not
lost in the midst of the criticisms, setbacks and depressed outlooks. The pieces are falling into place, slowly but surely. In short the Table below summarizes the issues that are critical for users and service providers.

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