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诵信サービスにおけるイノベーションの実証分析

An Empirical Analysis of Innovation in Telecom Services

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1. Innovation in Services

Schumpeter was the first to recognize the a dvnamics of innovation and development. Nevertheless, several researchers have knowledge services. identified a bias in innovation studies favoring manufacturing as opposed to service enterprises [1][2]. Miles in particular has pointed out that more careful research, however, has revealed that service industries do innovate. Sirilli and Evangelista [3] have analyzed the Italian service sectors through surveys indicating that, between 1993 and 1995, one third of the market services firms studied have introduced technological innovations, a ratio similar to that of manufacturing companies. The analyzed company, Brastel, an international telecommunication provider in Japan, has introduced a service innovation in the form of a rechargeable pre-paid calling card, which has since been imitated and created a market niche. No particularly new technology was involved in its implementation; it was rather the clever integration of different established technologies that made the innovation possible and effective organizational integration and customer focus that made it successful. First, a theoretical framework is presented and the methodology, scope, and limitations are described. The market for international calls in Japan is then analyzed with the objective of providing competitive background information on the environment faced by the company analyzed in the case study. The company is situated within this market through a competitor analysis, providing insight into different market niches and competitive strategies. A novel technique for measuring competitiveness based on price and service index is introduced. Finally, we present relevant discussion 3. Analysis of the market points and conclusions.

intangible and does not result in the ownership of anything." There is great diversity in the services

industry. As Miles [1] points out, it is useful to provide tentative classification in order to reduce importance of innovation and to consider technology complexity. Though extremely aggregated, services not as an exogenous factor, but as an asset that can be broken down into three classes; 1) Physical cannot be transferred instantly. This gave rise to a Services, 2) Human or Person-Centered Services and great body of theoretical work aimed at analyzing 3) Information Services. The last category is subtechnological divided into mass media. infomediaries. and

2. Methodology

Initially, the market for international telephone calls in Japan is analyzed, highlighting trends and issues important for the case study. This analysis is followed by a study of the competition within this market, with the objective of positioning Brastel against its competitors. A novel approach is put forward for the competition analysis, based on two dimensions; price. and service convenience and breadth. Finally, the company itself and the services provided are analyzed, with emphasis on capability integration aspects. In this paper, we focus on the first 2 steps, analysis of the market and competitive benchmarking. With fewer than 200 employees, this case is interesting for two main reasons. Firstly, the company grew significantly in the last years due to its successful innovation in international calling services by the introduction of a rechargeable pre-paid card, as opposed to traditional, single-use ones. Secondly, there is the fundamental role of organizational integration and application of IT in the innovation and subsequent evolution of the provided services, as well as the diversification of target customers. One of the authors has had the experience of interacting with the company both as a customer and more directly through a period of part-time work when this research was conducted¹. The latter provided invaluable access to the company's internal structure and strategic positioning activities.

To operate in the Japanese telecommunications Services represent a very wide range of economic industry, a company must obtain a license from the activity, including transportation, communications, Ministry of Public Management, Home Affairs, Posts retail, banking, gardening and much more. One and Telecommunications. There are three kinds of common characteristic is the intangibility associated licenses: Type I, Special Type II, and General Type II. with them and the fact that they are produced as they Basically, a Type I license allows a company to lay are consumed. By means of a definition, Kotler and physical telecom infrastructure inside Japan, and is Armstrong [5] define it as: "Any activity or benefit given only by explicit government permission. A lot of that one party can offer to another that is essentially the cheap providers of international calls in Japan are

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having their own physical network infrastructure, for Primus, QuickPhone, and MCI. domestic or international connections, they rely on 4.2 Price Index Composition interconnection agreements with domestic phone competitive market for telecommunications carriers is calls in Japan.

Regarding payments, there are two main ways of providing international telephone calls: pre-paid or post-paid. With post-paid services, the customer makes calls, receives the bill at the end of the month and pays it. With pre-paid services, the customer shells out the money first, in exchange for a guarantee he or she will be able to make a determined amount of international calling. After the afforded credit is used, the card becomes useless. Rechargeable pre-paid services was an innovation implemented by Brastel and has been a primary growth driver since its introduction in 2000. Instead of buying a pre-paid calling card, using it, and throwing it away, the customer is able to use the same card over and over again, by making additional payments in convenience times more than Brastel or any other competitor for their stores easily available anywhere in Japan. This simple calling services. It is possible to get a clearer competitive fact has deeper business ramifications than it might picture by using Brastel as a reference. For this, a appear at a first glance. The model is not protected by competitiveness index was created by dividing the price intellectual property rights, and therefore imitated after its success was noticed.

Considering the fact that a significant amount of foreign residents in Japan are not fluent in either Japanese or English, providing marketing and customer service in a number of different languages becomes critical. By effectively covering marketing, customer service, and competitive prices for the top nine destinations a company is able to target 76% of the international calling market in Japan. Most of the pre-paid competitors analyzed meet this condition, as opposed to the post-paid ones. A significant amount of traffic is finely distributed over a much larger set of destination countries, representing a 24% market share - of the same magnitude as the US. If a company is able to provide proper customer support for a larger set of target countries, a significant competitive advantage is achieved. The key is to rely on a lean organizational structure, coupled with a high degree of integration, to keep the language diversification costs low. This strategy is actively pursued by Brastel.

4. Competitor analysis

Having described the market for international calls as a whole, in this section we intend to assess Brastel, in relation to competition. The players are analyzed from a customer perspective, by looking at retail prices and services offered. Two indexes to measure competitiveness were devised, namely a price index and a service breadth index, and different players 5. Service index composition were compared based on these.

4.1 Selection of Players

The competitors to be analyzed were selected based on analysts, searching the Internet, and observing media advertisements. Based on this, the following competitors

licensed as General Type II, and so is Brastel. Not Communications, J-Call / World Link, G-Call, ASP Check,

In order to compare prices for the different players, companies and international carriers. As a result, a their rates to different countries were summarized in a single value. For this, the top nine destinations of a key factor in the provision of low cost international international telephone traffic outbound from Japan were considered, accounting for roughly 75% of the market. The traffic from 1999 to 2001 was averaged to dampen historical biases. The price index for each competitor is obtained by multiplying its rate for each of the destinations by the share presented. Brastel toll-free rates depend on the cost of the domestic call from the customer's phone to the access point in Tokyo, from where the call is connected abroad.

> Through calculations according to the previous section, price indexes were obtained for each of the players, for calls both from fixed and from mobile phones. Of the prepaid competitors, Primus PhoneBank, QuickPhone, and ASP Check have imitated the rechargeable card business model. The remaining ones offer calling services through traditional single-use cards. The selected incumbent providers NTT, KDDI, and Japan Telecom charge several was index of Brastel by the competitor price index, as shown in Figure 1. Brastel is plotted as a reference, with competitiveness of 100%. Primus offers the best prices for calls from fixed phones, but is not as competitive regarding mobile ones. ASP Check actually offers the best prices overall. All pre-paid providers, plotted to the right of Brastel, are significantly more competitive than post-paid ones, which are depicted to the left. On the post-paid arena, newcomers are significantly more competitive than NTT, KDDI, and Japan Telecom.

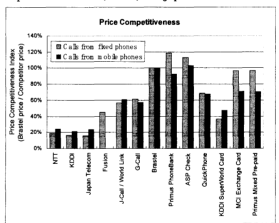


Figure 1: Price competitiveness

It is also interesting to compare the players regarding the qualitative aspects of the services offered. The complexity involved is much greater than when comparing prices, but even then a simple service index can provide some insight several criteria, including interviews with Brastel market into how the players compete. To create the index, factors such as ease of use, convenience, number of languages in which the services are available, and additional features (e.g. were selected: NTT, KDDI, Japan Telecom, Fusion ability to check call history, account management through

the Internet) were taken into account. Each player is 5.3 Language compared against a set of criteria, and scores are added according to the conditions summarized in Table 1.

Criteria		Condition	Score
Dialing Procedure	A	Customer has to dial a toll-free number, then an access code, and finally the destination number. Often includes also language selection.	10
	В	Customer has to dial a toll-free number, then the destination number. No access code or language selection necessary.	20
	С	One-step dialing: international prefix immediately followed by the destination number.	30
	D	Customer can choose to use either one-step dialing or a toll-free number with access code, thus enabling calls from any phone.	35
Payment	Е	Traditional, single-use pre-paid calling card.	10
	F	Rechargeable pre-paid calling card.	20
	G	Post-paid billing.	30
	Н	Rates are flat, meaning they do not vary according to the time or location in Japan.	5
Languages	I	Services offered in 3 different languages or less.	1
	J	Services offered in 4 to 6 different languages.	5
	K	Services offered in 7 to 10 different languages.	10
	L	Services offered in 11 languages or more.	14
Additional Features	M	Customer is able to check call history.	4
	N	Customer can register speed dial numbers at the service provider.	4
	0	Customer can use the service to place calls while traveling in other countries.	4
	P	Customer can manage his account by logging into the company Internet website.	4
Maximum Score			100

Table 1: Service index composition

5.1. Dialing procedure

The dialing procedure was evaluated mainly from a convenience point of view. Four types of procedures were identified, through conditions A to D. At the bottom of the scale (A), the customer has to go through three or four steps to be able to place a call. To increase convenience, some prepaid providers offer a phone registration option. The dialing procedure is similar to above, but if the call is made from a registered phone, the company already knows which language the customer prefers and her access code. This reduces the number of steps to two: toll-free dialing, plus dialing the destination number (B). Then there is one-step dialing, arguably much more convenient (C). Finally, it is possible to offer the convenience of one-step dialing and the flexibility of access code dialing simultaneously, enabling the customer to easily make calls from his own phone, while also being able to use other phones as well. This procedure gets 35 points (D).

5.2 Payment

Similarly, the payment dimension was also rated from a convenience and ease of use point of view. At the bottom are single-use pre-paid calling cards (E). For rechargeable cards, even though they are also pre-paid, convenience is significantly greater. Arguably the most convenient way of paying for calling services is post-paid billing.

The language criterion refers to the breadth of support offered by the service provider in terms of idioms in instructions for use and customer service. As specified in Table 1, a company offering services only in Japanese and English gets a score of 1 in this dimension (I). If services are offered in, say, Japanese, English, Chinese, Tagalog (Philippines), Thai, Korean, and Portuguese, this affords 10 points (K). The maximum score for language support is 14 (L), implying that services are offered in 11 or more different languages.

5.4 Additional Features

Some providers offer additional features that enhance the value of the core service provided, international calling. Four different additional features were identified in this sense. For each additional feature offered, the service provider earns additional 4 points, totaling to a maximum of 16 points (M + N + O + P).

5.5 Service comparison

The results of the service index analysis are presented in Figure 2. There are interesting similarities when considering post-paid (to the left of Brastel), rechargeable pre-paid (Brastel, ASP Check, Primus PhoneBank, QuickPhone), and traditional pre-paid providers (KDDI SuperWorld Card, MCI Exchange Card, Primus Mixed Pre-paid). At a first glance, the services provided by post-paid competitors are very similar. The same is true for traditional pre-paid competitors, though Primus offers wider language support. In terms of dialing convenience, post-paid competitors and Brastel are better positioned because they offer one-step dialing. In fact, Brastel is the only pre-paid company to provide this, and takes it a step further by also offering customer identification via access code dialing, thus enabling customers to use any phone to place the call. Among other pre-paid providers, Primus PhoneBank and QuickPhone are the only other services allowing phone registration, which eliminates access code and language selection dialing when the customer uses his own phone to place the call.

Regarding payment, post-paid providers are in a significantly better position, as argued in the previous section. Fusion, J-Call / World Link, and G-Call have a higher rating because they use flat-rates, which are arguably more convenient for the customer. Among the pre-paid providers, ASP Check, Primus PhoneBank, and QuickPhone are the best positioned, combining a rechargeable card with simple prices.

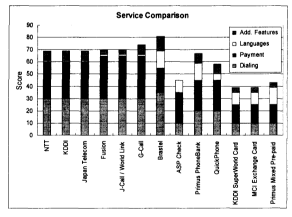


Figure 2: Service comparison

much more limited. This is in accordance to their by MCI and Primus are quite good, but still lag behind higher price competitiveness to the U.S., a very big rechargeable cards in a general sense. KDDI on the market requiring only English and Japanese. Pre-paid other hand is able to charge premium prices for its providers are much more diversified, targeting the SuperWorld calling card, most likely due to its brand foreign community in Japan by supporting multiple name and comprehensive distribution network. languages. Additional features are more evenly Looking at the post-paid providers, the big incumbent distributed among the players, even though none companies – NTT, KDDI, and Japan Telecom – offer offers all four of them simultaneously. Brastel comes basically the same services, at the same prices. close, but it is still not possible to use their Smaller post-paid competitors - Fusion, J-Call / World rechargeable card in other countries. Finally, it is Link, and G-Cal - offer similar services, but at lower interesting to notice the increased variability among prices. It is useful to notice the broad area covered by the rechargeable pre-paid providers. Brastel comes rechargeable cards, as opposed to traditional ones top because of one-step dialing convenience and wide and post-paid providers, which are more neatly support for languages and additional features, even grouped together. This suggests that the market for though the prices are more complicated due to the rechargeable cards is more immature when compared different rate classifications. Primus PhoneBank to the other two, perhaps understandably since comes second. It also offers wide language support, Brastel created this service only a few years ago, in however dialing is less convenient and only two 2000. Naturally, it is possible to say that there is a offered additional features are (speed use from other programming and QuickPhone comes third, due to narrower language and brand name valuation. However, rechargeable support. A bit surprisingly, ASP Check comes last, cards in general constitute a significant threat to even though it was launched in September 2001, as traditional calling cards. Post-paid providers rely more one of the first imitations of Brastel's rechargeable on brand name and convenient services, and are able card. No additional features are provided, and dialing to charge more for it. Peter Drucker [6] would is as inconvenient as with a traditional pre-paid card - perhaps classify this as "creaming" the market, i.e., no option of phone registration.

6. Conclusions and summary competitiveness of key players

competitor.

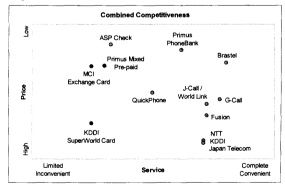


Figure 2: Combined competitiveness

After Brastel, the strongest competitor among Longman rechargeable card providers is Primus PhoneBank, [5] Kotler, P. and Armstrong, G.(2004), Principles of which tends to offer better prices and good service Marketing, 10th Edition, Pearson Education convenience, basically lacking only one-step dialing. [6] However, this is a key competitive advantage which is Entrepreneurship, Harper Business expensive to obtain. On the traditional pre-paid front,

In terms of language support, post-paid providers are we see the least sophisticated services. Prices offered dial market for each group of competitors, as individual countries.) customers pose different needs, price sensitiveness, concentrating on a lucrative niche, while allowing other competitors to grow more efficient by tackling of tougher challenges at smaller profit margins. Brastel managers estimate that post-paid competitors tend to It is now possible to position the analyzed players offer better connection quality and are more focused regarding price and service competitiveness, as on business users and native Japanese. They argue shown in Figure 3. Brastel is well positioned both that the foreign community in Japan is in general from price and service perspectives. Their rates are more sensitive to prices and prone to use pre-paid not absolutely the best, but still are extremely providers, so the goal is to provide good quality at low competitive. On the service dimension, one-step cost. The study has also confirmed the notion of dialing coupled with wide language support and 'servuction', in which the customer plays an integral additional features put Brastel in a very comfortable part in the value provided by the services consumed, situation, at least when considering any other pre-paid being able to customize them for his or her particular needs and preferences.

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