A COMPARATIVE STUDY OF ONLINE NEWS SITE SERVICE BASED ON CONSUMER PREFERENCE TO THE STUDENT OF TELKOM INSTITUTE OF MANAGEMENT IN 2011 (Objective of the Study: Detik.com, Kompas.com, Okezone.com, and Vivanews.com)

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ABSTRAK

Pertumbuhan internet telah mengalami percepatan dalam berbagai aspek. Salah satu dampaknya adalah munculnya situs berita online. Pada tahun 1998, Detik.com dan Kompas.com muncul sebagai appiared jurnalisme online. Kemudian, pada tahun 2007 dan 2008, Okezone.com dan Vivanews.com menjadi pesaing besar di antara situs berita online di Indonesia. Empat dari situssitus tersebut telah secara drastis mengubah peta industri di situs berita online. Ketika pengguna harus memilih situs, mereka menemukan kesulitan untuk membandingkan konten. Ini berarti bahwa berita online perlu memiliki preferensi mereka sendiri untuk bersaing satu dengan yang lain. Variabel yang digunakan dalam penelitian ini adalah dimensi E-service yang bergantung pada kemudahan penggunaan, ketersediaan sistem, keandalan, sifat responsif, dan kepercayaan. Di samping itu, akan digunakan juga E-qual yang mencakup aksesibilitas, navigasi, desain dan presentasi, isi dan tujuan, interaktivitas, kustomisasi, dan personalisasi. Tujuan penelitian ini adalah untuk mengamati faktor preferensi pengguna dalam memilih situs berita online. Kami menggunakan atribut *E-service* dan *e-qual*, *positioning* peta kompetisi empat situs berita *online*, dan *positioning* strategi. Penelitian ini menggunakan metode deskriptif. Analisis dilakukan melalui dua tahap observasi. Tahap pertama digunakan analisis faktor dengan tujuan mencari atribut yang telah digunakan oleh pengguna ketika mereka memilih situs yang menarik perhatian mereka. Jumlah responden, 150 orang. Untuk mengatur peta *positioning*, responden diambil melalui kenyamanan dengan pengambilan sampel dimodifikasi. Berdasarkan hasil penelitian, faktor preferensi konsumen dalam memilih situs berita online adalah kepercayaan, akses, desain website, akurasi, komunikasi, dan interaksi. Untuk peta positioning pertama, Detik.com menempati tempat teratas sebagai preferensi konsumen. Kompas.com menjadi yang terbaik pada akurasi berita, sementara Vivanews.com dipilih karena desain laman yang bagus, diikuti oleh desain laman Detik.com. Posisi terakhir adalah Okezone.com untuk semua faktor atribut preferensi. Layanan situs berita online membutuhkan keunikan dalam rangka memenangkan persaingan terberat antara ke-empat situs berita online.

Kata Kunci: Konsumen Preferensi, Situs Berita Layanan Online, E-Service, E-Qual, Analisis Faktor, MDS.

ABSTRACT

The growth of internet has been in acceleration in various aspects. One of the impacts is the appearance of online news site. In 1998, Detik.com and Kompas.com appeared as the appiared of online journalism. Then, in 2007 and 2008, Okezone.com and Vivanews.com made a great competition among Indonesian online news site. Four of the sites have transformed the industrial map drastically in online news sites. When the users have to choose the site, they find difficulties to compare the content. It means that news online need to have their own preference to compete with each other. The variable used in this research is E-service dimension that relies on **ease of use**,

system availability, reliability, responsiveness, and trust. In addition, it will also use E-qual that covers accessibility, navigation, design and presentation, content and purpose, interactivity, customization, and personalization. The purpose of this research is to observe the users preference factors in selecting online news sites. We use e-service and e-qual attributes, positioning map of four online news site competitions, and positioning strategy. This research used the descriptive method. The analysis was done through two observation stages. The first stage used factor analysis on a purpose of finding the attributes that have been used by the users when they were selecting the sites they are interested in. The total respondent is 150 people. To arrange the positioning map, the respondents were taken through convenience with modified sampling. Based on the research, the consumer preference factors in choosing the online news site are trust, access, website design, accuracy, communication, and interaction. For the first positioning map, Detik.com is placed at the top of consumers' preterence. Kompas.com goes at the best of news accuracy, while Vivanews.com voted because of its marvelous website design, followed by Detik.com website design. The last position is Okezone.com for all attributes preference factors. The service of online news site requires the uniqueness in order to win the toughest competition among four all online news sites.

Keyword: Consumer Preference, Online News Site Service, E-Service, E-Qual, Factor Analysis, MDS.

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INTRODUCTION

BACKGROUND OF THE STUDY

The speed of technology has affected some aspects of people's life, one of which is the need to get quick and accurate information. Internet has become the technology to fulfill people's need in gaining abundant information. According to Australian Survey Institute, Effective Measure, the number or internet user in Indonesia until the first quarter has reached 39.1 million. It took Indonesia at the Eighth position as the greatest Internet users in the world. According to KADIN, Senior High School and College students dominate Indonesian internet users in the average age of 15 to 25 years old. In Indonesia, College students are the potential internet users. Meanwhile, Bandung ranks as the third city with the highest internet users. Because the College students are the potential Internet users in Indonesia, they dominate the students from private universities with the presentation as much as 71%.

In 2011, the active students at Telkom Institute of Management (IM Telkom) have reached 4960 students or controlled as much as 3.757% of the total private university students in Bandung. It makes IM Telkom hane the largest number of students in Bandung. IM Telkom has provide other advantage to everv curriculum in teaching based on ICT (Information and Communication Technology). Over the development period, Internet has become people lifestyle for the students as the potential Internet users in Indonesia. They make Internet then lifestyle tool to be able to access information quickly and accurately from online news services. Services online news sites began to develop in 1998 by the conjunction of transitioning from sociopolitical order to reformation era. It was the era where the freedom of the press is limited and many print media banned. Along with the times that demand for fastpaced and driven by the increasing number

of internet users, the online news site services born to be a new and popular media. As Antaranews.com reported that newspaper readers (print media) remained 15% in 2010, inversely proportional to the number of internet readers that reached 20% in 2010. Meanwhile, Alexa.com reported the measurement results on September 26, 2011. It said that 25 most frequently accessed sites in Indonesia constituted by Detik.com, Kompas.com, Okezone.com, and Vivanews. com. Until 2010, 16 news online services sites compete in Indonesia. They compete with each other to be the top news site. There is one way to do in facing the tight competition understanding by the preferences and good positioning. Ballou said (2005:1-3), the company will be able to design a strategy when they respond to all consumer needs. With good positioning, the company will determine the mapping position of competitors.

Based on this background, the writers conducted a study entitled "A Comparative Study of Online News Site Services Based on Consumer Preferences to Telkom Institute of Management Students In 2011" (Study Objective at Detik.com, Kompas.com, Okezone.com, and Vivanews.com).

RESEARCH PROBLEM

The research problems in this study are: What are the factors for IM Telkom students' preference to choose online news sites? How is the competitive position maps online news service for IM Telkom students? What are the positioning strategies used by all four services online news sites?

PURPOSE OF THE STUDY

The purpose of this study is to determine the factors that make IM Telkom students prefer the four online news sites, to determine the map competing position of those four online news services, and to determine positioning strategies used by these service site news online.

RESEARCH METHODOLOGY

The study was conducted in two stages: Stage I by using factor analysis to determine the factors of IM Telkom students' preference in choosing online news sites. Phase II by using Multi Dimensional Scaling using (MDS) to assess the competitive position maps based on factors or attributes that have been generated by the Phase I study, so it can be formulated as positioning strategies to be used by all four services online news sites.

OPERATIONAL VARIABLE

characteristic of One factor analysis is interdependence variable, which means measuring the relationship between each variable so that all variables will equal each other (no dependent variable or independent variable). In Phase I study, the writer used variables of E-Service, which consists of Ease of Use, Reliability, System Availability, Responsiveness, and Trust Dimensions (Hongxiu, et.al, 2007:3). While the E-Qual variables comprised of Accessibility, Navigation, Design and Presentation, Content and Purpose, and customization. interactivity, and personalization dimensions. (Hoffman and Bateson, 2006:350). Therefore, the total variables measured in the Phase I study is The following is the 16 variables. operational variables for Phase I research:

Dimension

Ease of Use

Variable

E-Service

	information (X2)
Reliability	3. Accuratenes s guaranteed in
	presenting
	information
	(X3)
	4. Up to date
	information in
	presenting
	information
	(X4)
System	5. Easiness in
Availability	using the
	system for the
	user to access
	the sites
	whenever and
	wherever (X5) 6. Easiness in
	using the
	system to
	speed the
	access (X6)
Responsiveness	7. Comments
, A	are
	responded
	quickly by
	the
	administrato r (X7)
	8. Applying
	suggestions
	given by
	website users
	(X8)
	9. Quick
	website
	administrator
	respond on complaining
	(X9)
Trust	10.Website
	administrator
	is able to
	keep the user
	personal data
	secrecy (X10)
	11.Website

Item

1.Easiness to get the needed information

2.Easiness to

comment in

(XI)

leave

each

	1	
		administrator
		is able to
		keep the
		accurate
		reputation of
		information
		(X11)
Variable	Dimension	Item
	Accessibility	12. The site is
		easy to be
		found in
		search
		engine (X12)
	Navigation	13.The
		easiness in
		moving
E-Qual		around on
~		the <i>website</i>
		(X13)
	Design and	14. The
	Presentation	information
	1.050000000	presented
		using picture
		or animation
		(X14)
	Content and	15. The
	Purpose	information
	1 шрове	presented is
		in-depth
		elaboration
		(X15)
	Interactivity,	16. There is a
	customization,	contact
	and	person of
	personalization	website
	Personanzanon	administrator
		which can be
		contacted to
		make the
		communicati
		on easier
		(X16)

In Phase II study, the operational variables taken from the results of Phase I study.

MEASUREMENT SCALE

Measurement scale used is ordinal scale, which is the scale to sort the data from the lowest level to the highest level, or vice versa. But it does not notice the interval data. (Sekaran, 2003:186). As for the instrument scale, the writer used Likert scale with four levels. There are Strongly Agree (Four score), Agree (Three score), Disagree (Two score), and Strongly Disagree (One score).

POPULATION AND SAMPLE

a. Population

The populations are all IM Telkom active student in 2011 that reach the total number of 4960. They consist of 643 Trade Administration bachelor students 692 Accounting bachelor (ADNI), students. 334 Visual Communication Design bachelor students (DKV), 2145 Business Management of Telecommunications and Informatics bachelor students (MBTI), 92 International Class of Business Management of Telecommunications and Informatics, 701 Communication Studies Bachelor students (Ikom), 206 Marketing Management Diploma Students (Mansar), and 147 Master Management students (MM).

b. Sample

To determine the sample number, the writer use Slovin formula. There are 150 respondents gained using it.

The sample selection was done by using modified convenience-sampling method. The members are people easily found, accessible and fulfill proportional modification sample determination. The specified characteristics is IM Telkom active students who access Detik.com, Kompas.com, Okezone.com, and Vivanews.com

RESULTS AND DISCUSSION

RESEARCH PHASE I (FACTOR ANALYSIS)

Factors analysis was included into multivariate analysis used to identify the structure of inter-dimensional E-Service and E-Qual. They are considered as the most important dimension by consumers or users in selecting online news sites. It ash conducted to find new factors or components

Before conducting factor analysis, the data should be analyzed through the assumptions tests consisting of Data Test. It has ensured that the uploaded data is the interval data,while Homogeneity Test is just merely to find the similarity and nonsimilarity of groups data. There are some steps to determine the factor analysis:

1. Size Sampling Adequacy (MSA)

The statistical test used in factor analysis was Barlett Test Sphericity and Kaiser-Mayer Olkin (KMO). They are use to determine the adequacy of the sample. Minimal tally should have a value of 0.5 KMO and if it is less than the value, this study cannot be continued using factor analysis.

	K	(MO and Bartlett's Test	
4	Kaiser-Meyer-Olkin Me	asure of Sampling Adequacy.	.809
7	Bartlett's Test of Sphericity	Approx. Chi-Square	807.594
	ophencity	df	120
		Sig.	.000

From the results of the calculation, the KMO value derived from the 1809 study, it can be said that the study is feasible using factor analysis.

Barlett's Test of Sphericity is a statistical test to examine whether the variables correlated to each other. The null hypothesis (H0) has correlation no between the variables, whereas the alternative hypothesis (Ha) has the correlation among each variable. Barlett Test score chained with chi-square score. On Table 4.1 shown that the value of chisquare is 807 594, which means 120 degree of freedom and has the significance of <0.05. Conclusion: reject H0 and accept Ha, which means that there is a correlation between each variable.

2. New Factor Decreasing (Factor Extraction) of E-Service and E-Qual.

The Factor Decreasing conducted with the Principal Component Analysis, which is a factor analysis method to extract factors using the total variance analysis. (Hair, et.al, 2010:107). The writer chose to establish six new components generated from factor analysis data processing. There is no eigenvalue as the standard to find new formed components. The eigenvalue and variance can be seen in Total Variance Explained table below:

		Phase									
	Initial Eigenvalues			nvalues Extraction Sums of Squared Loadings			Rotation Sums of Squared Loadings				
Component	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative 9		
1	5.054	31.586	31.586	5.054	31.586	31.586	2.369	14.808	14.808		
2	1.789	11.182	42.768	1.789	11.182	42.768	2.010	12.562	27.370		
3	1.454	9.089	51.857	1.454	9.089	51.857	2.008	12.550	39.920		
4	1.136	7.097	58.954	1.136	7.097	58.954	1.968	12.301	52.223		
5	.978	6.113	65.067	.978	6.113	65.067	1.668	10.425	62.64		
6	.849	5.309	70.376	.849	5.309	70.376	1.237	7.729	70.376		
7	.745	4.654	75.030								
8	.700	4.375	79.405								
9	.623	3.891	83.296								
10	.543	3.395	86.691								
11	.496	3.097	89.788								
12	.425	2.659	92.446								
13	.377	2.356	94.803								
14	.330	2.061	96.864								
15	.294	1.835	98.698								
16	.208	1.302	100.000								

Column % of variance on eigenvalue initial part (third column) indicates the amount of variance which can explained be by 16 items in the questionnaire statements. The fourth column describes the total variance explained by 16 cumulatively components. So the cumulative variance that can be explained by all 16 items in the questionnaire statement is 70,376%

The Interpretation of maintained components were conducted through Communalities Table and Component Matrix Table. Both tables show the contribution of each item to the counted component.

TABEL COMMUNALITIES FACTOR

	Initial	Extraction
Easiness to get	1.000	0.476
information		
Easiness to leave	1.000	0.853
comment		
Information	1.000	0.733
accuracy		
Up to date	1.000	0.740
information		
Easiness in	1.000	0.781
accessing whenever		
and wherever		
High-speed site	1.000	0.781
accessing		
Responded	1.000	0.647
Comments		
Do what the user	1.000	0.732
suggest		
Administrator	1.000	0.675
responded		
Complaint		
Able to keep	1.000	0.793
confidential		
personal data		
Able to keep	1.000	0.740
reputation		
Easy to find in	1.000	0.668
search engine	1 0 0 0	0.11.1
Navigation easiness	1.000	0.616
Delivering	1.000	0.550
information using		
pictures	1.000	0.677
Supported	1.000	0.677
information by data		
accuracy	1 000	0.700
Contact person	1.000	0.799
administrator		
display		

Communalities table is a table that shows the value of the total variance in

each item. It affects the components obtained overall. Let us take an example in item 2 where its communality score is 0.853. The score indicates that 85.3% of the variance can be explained by six new formed factors.

The number of each variance items can be calculated by squaring the loading (seen Component Matrix Table)

COMPONENT MATRIX TABLE

	Component					
	1	2	3	4	5	6
Mengakses kapanpun dan dimanapun	0.724	1		21 - I	1	
Informasi up to date	0.715	5 8		3	8-	6-
Mampu menjaga rabasia data-data pribadi	0.656			20		
Mengakses situs dengan cepat	0.684	1 3		8	8	8
Mampu menjaga reputasi	0.661			27	-	-
Informasi didukung oleh data akurat	0.640	1	-	<u>22</u>	1	
Mudah ditemukan dalam seorek engine	0.613			92	-	0.473
Complainiditanggapi pengelola	0.609	1		<u>.</u>	-	1
Kemudahan navigasi	0.348		0.494	Š.	8 3	8
Keakuratan informasi	0.499		0.000			
Kemudahan mendapatkan informasi	÷			<u></u>	10.0	
Melakukan saran yang diberikan pengakses		0.630		10		è.
Komentar ditanggapi	0.537	0.537			1	
Adanya contact person pengelola	-	0.496		<u> </u>	-	*) >?
Informasi menggunakan gambar		1	0.621	3	8-	(—
Kemudahan meninggalkan komentar	3 8	0.455		0.667	5	-

3. Rotation Factor

Factor rotation is a stage to maximize loading score in each time to ease its factor determination. Contribution (variance) of each item to its components needs to be maximized through the rotation technique. It is used to maximize the contribution in each item to its components called VARIMAX rotation method. Varimax method is a method that maximizes the amount of variance loading to each component without a changing in communality score. The results of the rotation shown in Rotated Component Matrix Table: A Comparative Study Of Online New Site Service based On Consumer Preference To The Studen Of Telkom Institute Of Managemet 2011

	Component						
	1	2	3	4	5	6	
Mampu menjaga rahasia data-data	0.809						
pribadi (Q11)							
Mampu menjaga reputasi (Q10)	0.795						
Complaint ditanggapi pengelola	0.666						
(Q9)							
Mengakaca kapangun dan		0.787					
dimanapun (Q5)							
Mengakaca aitua dengan cepat (Q6)		0.786					
Kemudahan navigasi (Q13)			0.735				
Informasi menggunakan gambar			0.674				
(Q14)							
Mudah ditemukan dalam searek			0.602				
engine (Q12)							
Keakuratan informasi (Q3)				0.799			
Kemudahan mendapatkan informasi				0.589			
(Q1)							
Informasi up to date (Q4)		0.554		0.588			
Informasi didukung oleh data akust			0.472	0.562			
(Q15)							
Melakukan saran yang diberikan					0.759		
pengakaca (Q8)							
Adanya contact person pengelola					0.737		
(Q16)							
Kemudahan meninggalkan						0.891	
komentar (Q2)							
Komentar ditanggapi (Q7)						0.489	
			•	•	•		

The loading scores contained in each component are represented items. Those scores showed great contribution to each retained component as replacement components.

By doing VARIMAX rotation method, the distribution of variants items spread widely and evenly. It makes the contribution of each item to each component obvious. This is because each item provides maximum loading to its component.

4. Interpretation Formed Factors

Based on the analysis of the factors discussed above, there are six major factors formed and considered the most important thing by consumers in selecting online news sites.

The six new components are the variable at the Second Phase Study using MDS. These are six new components formed that based on the factor analysis result:

VARIABLE GROUP TABLE

Komponen	Item	loading
Trust (Kepercayaan)	Mampu menjaga rahasia data-data pribadi	0.809
i / i i i i i i i i i i i i i i i i i i	Mampu menjaga reputasi <i>Complain</i> ditanggapi pengelola	0.795
	Mengakses kapanpun dan dimanapun	0.787
Access	Mengakses situs dengan cepat	0.786
Website Design	Kemudahan navigasi Informasi menggunakan gambar	0.735
w ebsite Design	Mudah ditemukan dalam search engine	0.602
	Keakuratan informasi	0.799
Accuracy	Kemudahan mendapatkan informasi	0.589
	Informasi <i>up to date</i> Informasi didukung oleh data akurat	0.588
	Melakukan saran yang diberikan	0.759
Communication	pengakses	
	Adanya contact person pengelola	0.737
Interaction	Kemudahan meninggalkan komentar Komentar ditanggapi	0.891
	rsomentar unanggapt	0.405

RESEARCH PHASE II

There are six important factor related to the preference of IM Telkom Student in choosing service online news sites; Trust, Access, Website Design, Accuracy, Communication, Interaction

The mapping used MDS. Its result is the perceptual mapping in describing Detik.com competitive position, Kompas.com, Okezone.com, and VIVAnews. com based on the six attributes from previous studies.

2. MDS Process

Preference data tabulation E-Service and E-Oual services online news site were selected based on attributes using the sum of the results obtained with a preference given by paired comparisons. Then, it was listed in the biggest of respondent preference. The sorted preference data results become respondents' assessment that can be seen in the following table.

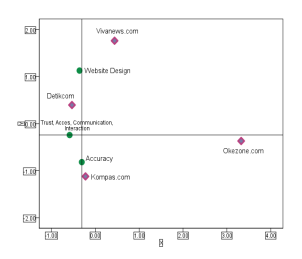
A Comparative Study Of Online New Site Service based On Consumer Preference To The Studen Of Telkom Institute Of Managemet 2011

Atribut	L.	AYANAN SIT	US BERITA ON	VLINE
Atriout	Detikcom	Kompas.com	Okezone.com	Vivanews.com
Trust	1	2	4	3
Access	1	2	4	3
Website Design	1	3	4	2
Accuracy	2	1	4	3
Communication	1	2	4	3
Interaction	1	2	4	3

After that, the above results of respondents' preference were processed using the MDS. According to Hair, et. al (2010:568) MDS is a procedure used to map the perceptions and preferences of the respondents visually in map geometry map. It is called spatial or perceptual map folder, which means the elaboration of various related dimensions. From the mapping itself, the competitive position perceived by consumers based on their preferences will be obtained.

To map consumer perceptions toward E-Service and E-Qual attributes, the writer used MDS methods by the scale of paired comparisons. It was used to express respondent unambiguous attitude in choosing between two objects.

The processed preference data result of consumer preferences in the form of maps. Map comparison service online news sites (Detik.com, Kompas.com, Okezone.com, and Vivanews.com) shown with pictures at some point. Purple dot indicates the position of online news sites and green dot indicates the attributes position of respondent assessment. The distance of each attribute showed in Euclidean Distance Table. Overall, map image and object attributes can be seen in the following figure:



The results of comparison map above show the nearest objects to each attribute. The objects are four online news services (Detik.com, Kompas.com, Okezone.com, and Vivanews.com). It means the proximity of the object to the attribute indicates the level of respondents' likeliness: trust, access, website design, accuracy, communication, and interaction. The distance between each attribute with the object was found from Euclidean distance score.

POSITIONING STRATEGY BY ONLINE NEWS SITE SERVICE

1. Detik.com

Overall, Detik.com positioned in the first rank of all attributes, except for accuracy attributes. This means that IM Telkom students prefer Detik.com because of its trust, access, website design, communication. and interaction for information. They get the access of news entertained value. information and informative tips. This is supported by the results of respondent characteristics.

If Detik.com is able to maintain its current position by continuing to improve the accuracy of the information, it has a potential to use positioning unfocused strategy. It provides a kind of diverse service and controls the spread of market segments. Detik.com is an online pioneer journalism site. It can be a start-up to create Detik.com positioning in users' minds. Besides that, Detik.com is a very up to date online news service on social Based on the calculation of media. alexa.com, Detik.com ranks the most accessed site in Indonesia until the date of 26 September 2011. According to competitive positioning map (perceptual mapping) and supported by the state Detik.com, Detik.com company is potential to use positioning unfocused strategy.

2. Kompas.com

Overall, Kompas.com is positioned in the first rank of all attributes, except for accuracy attribute. This means that IM Telkom students prefer to choose Kompas.com because of its trust, access, design, communication, website and interaction for information. They get the access of news value. entertained information and informative tips. This is supported by the results of respondent characteristics.

If Kompas.com is able to maintain its current position by continuing to improve the accuracy of the information, it a potential to use positioning has unfocused strategy. It provides a kind of diverse service and controls the spread of market segments. Kompas.com is an online pioneer journalism site. It can be a start-up to create Kompas.com positioning in user minds. Besides that, Detik.com is a very up to date online news service on social media. Based on the calculation of alexa.com. Kompas.com ranks the most accessed site in Indonesia until the date of 26 September 2011. According competitive positioning map (perceptual mapping) and supported by the state company Kompas.com, Kompas.com is potential to use positioning unfocused strategy.

3. Okezone.com

Overall, Okezone.com ranks at the fourth or the last in all attributes. One positioning strategy used by Okezone.com is serviced focused. Service focused provides limited service for a broad market segmented.

Okezone.com is MNC Group platform online that oversees three broadcasting units RCTI, GlobalTV, and Those broadcasting television MNC. engaged in entertain world. It causes the initial perception of Okezone.com to broadcast entertainment news. Meanwhile, the characteristics of IM Telkom respondents' online user seem to access 29.30% of Okezone.com news. This has been an opportunity to specialize entertainment information in Okezone.com site. It happened because the entertainment information has a very wide scope.

4. Vivanews.com

Overall, Vivanews.com ranked at the third position for trust, access, accuracy, communication, and interaction attributes. While Vivanews.com website design ranked at the second position after Detik.com. According to the map of the position of competition, the position of Vivanews.com is still under the rank of Detik.com and Kompas.com. It might be because Vivanews.com is a brand new online site news in 2008.

Vivanews.com owned by PT Visi Media Asia Tbk, which has broadcasted unit known as TV One as news television and ANTV known as TV engaged in observing entertainment. In the respondents' characteristics, IM Telkom students are more frequently accessing (50.67%)and entertainment news (29.30%). It makes Vivanews.com have a potential to use positioning unfocused However, if Vivanews.com strategy. decided to use positioning unfocused strategy, all attributes should be improved in order to compete with other popular online news services. It should have the differences from Detik.com that is known for its controversial language usage and indepth analysis.

CONCLUSIONS AND SUGGESTIONS

CONCLUSION

- 1. Based on the questionnaire results to 150 respondents (Detik.com, Kompas.com, Okezone.com, and Vivanews.com users), IM Telkom students preference in choosing online news site are based on trust, access, website design, accuracy, communication, and interaction.
- 2. Based on the questionnaire results to 150 respondents (Detik.com, Kompas.com, Okezone.com, and Vivanews.com users), the mapping competition position are:
- a. Detik.com is positioned at the first rank for trust, access, website design, communication, and interaction. Detik.com ranked the second for accuracy attribute.
- b. Kompas.com ranked at the first position on accuracy attributes and second ranked for trust, access, communication, and interaction attributes. Kompas.com is at the third rank for website design attribute.
- c. Okezone.com ranked the last position for its all trust, access, website design, accuracy, communication, and interaction attributes.
- d. Vivanews.com ranked the second position in terms of website design attributes and at the third rank on trust, access, accuracy, communication, and interaction attributes.
- 3. Service providers or companies should improve the attributes preferred by users to deal with the competition. These are the positioning strategies that can be undertaken by the company:
- a. Detik.com and Vivanews.com can apply positioning unfocused strategy to provide similar online news site service and wide spread broad market share.
- b. Kompas.com can apply positioning fully focused strategy to provide limited

services as well as its limited market share.

c. Okezone.com can apply positioning service focused strategy to provide limited service for a large market share.

SUGGESTION

1. Suggestions for Further Research

The population in this study was only focused on IM Telkom students. The writer expects that the population in further research be wider and not be limited to the students. In addition, the writer also suggest to use other dimension to proceed further research in the future.

- 2. Suggestions for the Company
- a. Suggestions for Detik.com Detik.com has to maintain its position at the first rank for five attributes because IM Telkom students have preferred it. Detik.com has to increase its information accuracy too.
- b. Suggestions for Kompas.com
- Kompas.com ranked at the second position after Detik.com. Kompas.com must be brave to innovate and update positioning fully focused strategy in order to be the leader. It should highlight its feature characteristics or uniqueness provided services to be different from Kompas.com and other online news sites.
- c. Suggestions for Okezone.com

Okezone.com ranks at the last position of all attributes. It has to make incremental innovation to be able to compete with other new online service site. An innovation that can be done by Okezone.com is focusing the service into entertain news. This is because Okezone.com is recognized by its entertain information, rather than news.

d. Vivanews.com is a newcomer in online news services provider. However, Vivanews.com excels on website design attribute and put it in the third rank of other attributes. Vivanews.com services can be one of the most powerful online news site in Indonesia because it is supported by two TV stations engaged in news and entertainment; Vivanews.com should improve its performance on all attributes perceived by consumers in order to compete with other service providers.

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