

UDK: 005:001.895

The Usage of Social Media Applications in Product Configurators

Paul Blazek

cyLEDGE Media GmbH, Vienna, Austria, p.blazek@cyledge.com

Monika Kolb

cyLEDGE Media GmbH, Vienna, Austria, m.kolb@cyledge.com

Martina Partl

cyLEDGE Media GmbH, Vienna, Austria, m.partl@cyledge.com

Clarissa Streichsbier

cyLEDGE Media GmbH, Vienna, Austria, c.streichsbier@cyledge.com

Received (15 November 2012); Revised (01 December 2012); Accepted (05 December 2012)

Abstract

The objective of this paper is to analyze the usage of social media in mass customization. Configuring a product to the specific needs of each customer requires information exchange and interaction with the customer. Social media can be used not only for communication purposes but also for example to help the customer in the configuration process or enlarge the shopping experience. By analyzing 412 web-based product configurators we identified the status quo of social media usage in mass customization and discuss possibilities of integrating social media elements in configuration systems. To illustrate the results we give examples and show how social media can be applied.

Key words: *Configurator, Interaction, Mass Customization, Social Media*

1. INTRODUCTION

The rise of social media tremendously affects the relationship between company and customer as well as the relationships between the customers themselves. The improved access to information enables a clearer picture about the activities and products of a company, e.g. by visiting the company's Facebook fan page. In contrast, producers receive additional valuable information through the social network profile of the visitor. Additionally customers can communicate with each other, share knowledge and find users with the same interests [1].

The same crucial role of communication can be found in product configuration. Rogoll and Piller state that "the interaction with the customer is the core business of a mass customization process" [2]. Interaction processes with customers include both, the incorporation of customer requirements and the specification of product properties by the customer. The interaction with the customer is realized by a web-based configurator, which allows users to design their own products [3].

2. SOCIAL MEDIA – AN ACTIVE USER PARTICIPATION

Social media allow active participation of internet users and imply a high spread of ideas and knowledge. Unlike the early days of the internet, today the customer creates his own content and is in a constant

exchange of information with companies and other users [4].

The term social media is defined as applications, which support information exchange, relationship building and relationship management as well as communication and collaborative cooperation. This encompasses the social web and the data provided by the users, which are the basis for the communicative exchange on a platform [5]. Social media include blogs, wikis, social networks, multimedia platforms and online communities. For this paper we analyzed the integration of the two applications Facebook and Twitter into websites which offer product configuration systems and quantified the existence of other social media applications.

3. THE CONNECTION OF SOCIAL MEDIA AND MASS CUSTOMIZATION

The interaction with the customer is a key element of mass customization, as the product is developed in a joint process between the company and the customer. It enables the handling of questions, criticism and feedback of users. Interaction can be managed via different channels. Offering a hotline or email is the classical option. But as social media gets more important, it is also necessary to deal with this channel.

According to a recent study of IBM, the most important reasons why consumers use social media are "getting discounts or coupons" and "purchasing products and

services” (see Figure 1) [6]. It seems obvious that the combination of configuration systems with social media applications could be an effective way to raise customer purchases.

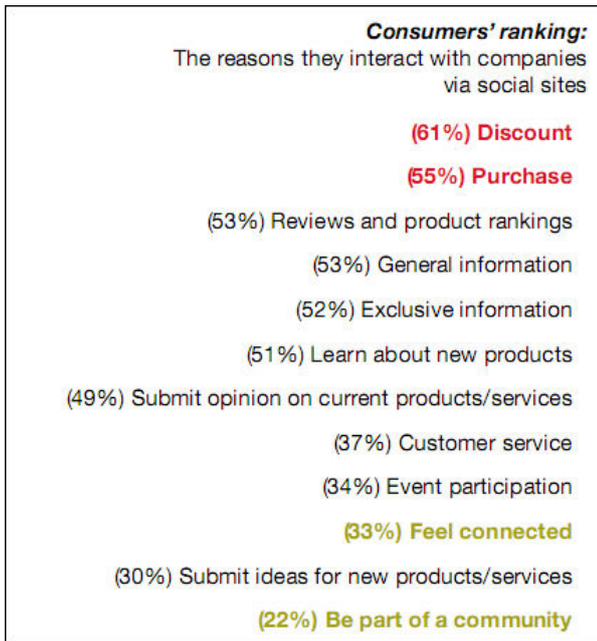


Figure 1. Reasons consumers interact with companies via social media (n=1056 consumers)

In contrast to the consumers' ranking, businesses have a different perception regarding the reasons customers interact with the company via social media. As evident from Figure 2, the points “purchase” and “discount” are ranked as least interesting for customers in the companies' perspective. But as already shown in Figure 1 customers prefer to interact with companies via social media if they get the value they seek [6].



Figure 2. Businesses' perception about the reasons consumers interact with companies via social media (n=351 business executives)

Many companies already have a social media presence which is mostly used for advertising and communicating news or contests. Moreover social media are used to involve the user in the product development process or to improve existing products [8]. Other effects of social media are market knowledge by observing blogs and communities, high actuality and fast distribution of information and viral marketing effects through sharing content (e.g. videos, articles, retweets) [9].

The potential of using these social media effects in mass customization are manifold. Customers want to engage and express themselves. Configurators already contribute to this demand because they offer a new level of creative interaction. But in connection with social media effects interaction can be much more intense which adds value to the shopping experience and customization process.

Social media can be used to reduce the uncertainty about the performance of the user's own design. Via social media, users can share self-designed products with other users and get feedback. In addition, users can be inspired by the designs published by others. The inclusion of social media in the configuration process also allows a group to customize a product together. The mutual support of the participants also largely replaces a necessary customer service. Some sites even allow the sale of their own designs to other clients [1].

4. METHOD AND RESEARCH QUESTIONS

The Configurator Database powered by cyLEDGE [10] currently contains 900 web-based product configurators which are categorized in 16 different industries. The highest number of configurators can be found in apparel, house & garden and food, as shown in Figure 3. A sample of 450 (50% of all entries) randomly selected configurators among all industries was used to analyze the usage of social media. During the evaluation process 38 of the selected sample were changed to under construction or inactive. Nevertheless the sample of 412 configurators is representative for all entries of the database as every country and industry is covered in the analysis [11].

The results were clustered to answer the following research questions: What are the possibilities of connecting social media with a configurator? How many companies, who offer product configurators, use social media? Among which industries and countries is the usage of social media the most widespread? Where lies the best potential and what are the advantages for companies that offer product configurators in combination with social media platforms?

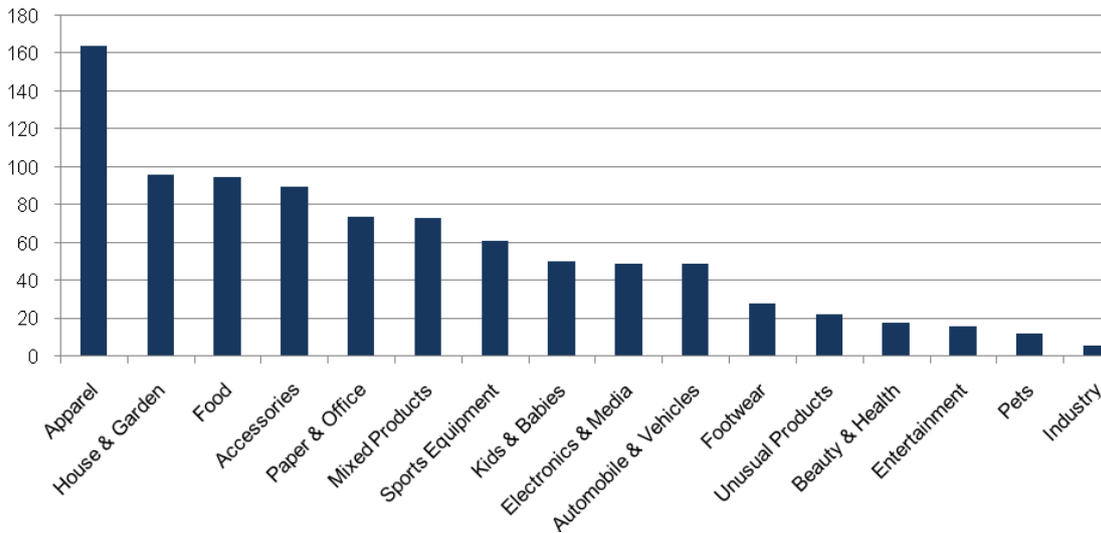


Figure 3. Industries of the Configurator Database (n=900)

5. RESULTS AND EXAMPLES

By analyzing the sample of 412 configurators we detected four different possibilities of connecting social media with companies that offer a configurator. Besides integrating no social media channel, we distinguished the following types of social media usage:

1. Running social media accounts
2. Using social media icons and sharing
3. Using a social media login in the configurator
4. Embedding the configurator in the company's Facebook fan page

5.1. Running social media accounts

First of all mass customizers can run a social media platform to communicate with their customers. In the study we focus on the two most used platforms Twitter and Facebook.

Facebook

Facebook is a very popular platform among companies doing mass customization. 72% of all analyzed companies offering a configurator (n=412) have a Facebook fan page. UK is the leading country in Facebook usage with 77% (see Figure 4). The difference to US, Germany and Austria is very low, as in these countries Facebook usage is also quite high.

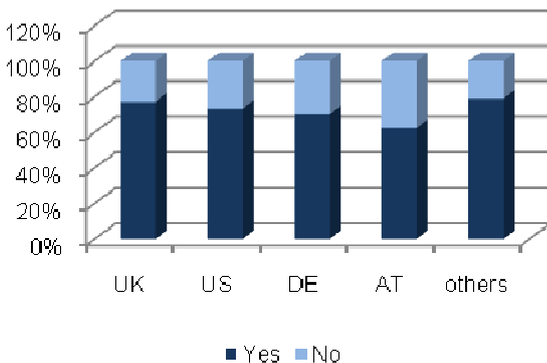


Figure 4. Percentage of companies using Facebook per country (n=412)

Regarding the different industries there is no big difference in Facebook usage. In almost all industries more than 50% of the companies use the social media platform Facebook. Fan numbers differ strongly from less than 10 fans up to millions – which results in an average number of 156.235. The company with the most fans is Converse followed by NIKEiD and Dell. Nevertheless Converse and Dell have company fan pages whereas NIKEiD offers a fan page only for their mass customization concept.

An interesting fact is that some companies have a Facebook fan page but still do not integrate the Facebook icon in their website. So they ignore the wide range of possibilities to use the advantages of social media. Some websites either use just the “Like” feature or the Facebook icon, although it would be recommended and easy to use both features.

Twitter

58% of all analyzed websites with an integrated configurator (n=412) use Twitter for interacting with their customers. Figure 5 shows that UK is also the leading country with 73% of companies who use the application.

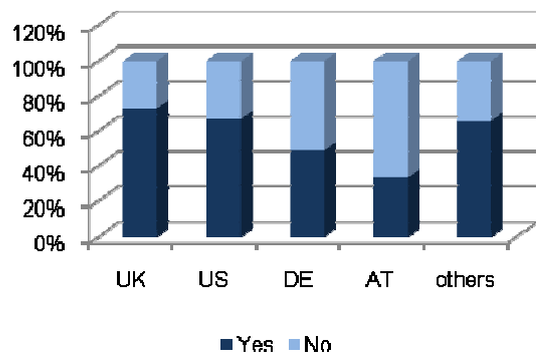


Figure 5. Percentage of companies using Twitter per country (n=412)

Within the industries of the Configurator Database [10] Footwear, Electronics & Media and Accessories lead the statistic (see Figure 6). The average number of

followers is 4833. The most followers can be counted in the Lexus Twitter account with 306.197 followers, yourM&S with 144.202 followers and NIKEiD with 107.382 followers. Also in this case Lexus has only a company Twitter page. In contrast NIKEiD and yourM&S offer a Twitter page solely for mass customization purposes.

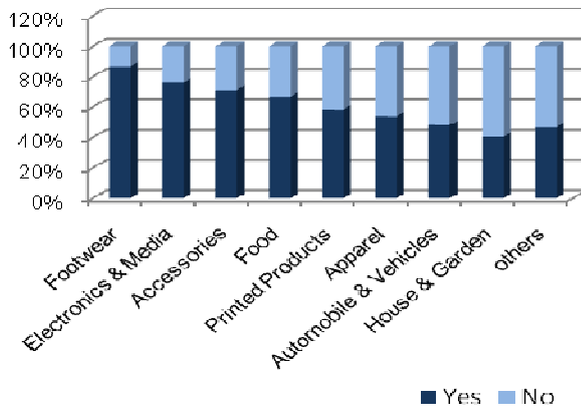


Figure 6. Percentage of companies using Twitter per industry (n=412)

Contrary to this successful social media usage there are also companies which do not work with their account and have 30 or less followers. The reason can be found in not implementing or implementing it in the wrong way in the company's website and ignoring the content expectations of the users.

Summarized social media is used from more than 50% of the analyzed companies, nevertheless there lies much more potential, as the strategic implementation often lacks.

5.2. Using social media icons and sharing

Beside the usage of an own social media application, there are other ways of connecting social media to a website with a configurator. The easiest form to do this is via social media icons. These icons can be placed on the website and allow users to connect the company's website with their own social media accounts, but don't imply that a company uses these platforms. We found out that 160 configurators apply social media icons on their website. The most used other applications (except Twitter and Facebook) are Google+ and YouTube whereby each platform is used 56 times. Also very common are shareboxes which include different icons. Of high importance are also photo platforms (e.g. Pinterest, Flickr). For mass customizer these photo platforms can be very helpful to allow the sharing of the customers' creations.

Very popular is the sharing possibility on Facebook. The "share" or "like" button can be either used to share the whole website or to share one special article or product. 150 out of 412 configurators offer the opportunity of Facebook sharing. This result includes all sorts of Facebook sharing (e.g. like, page sharing, product sharing). As mentioned above, such sharing options can help users getting feedback or show their created product to their social network.

5.3. Using a social media login in the configurator

The next step of including social media in a website offering a configurator is a social media login. This means that the user can directly import information from his Facebook site (e.g. profile pictures, friends, posts...) to the configurator. The analysis shows that only 5 configurator websites offer such options. A social media login provides the potential of connecting the virtual world with real products. The following companies using configurators with this method were detected:

- CowCrowd (www.cowcrowd.com)
Users can personalize a wooden pendant with the profile pictures of their Facebook friends
- Leitz (www.leitz-create.com)
Users can imprint folders with the profile pictures of their Facebook friends
- eThreads (www.elementalthreads.com)
Users are able to design a bag and put their designed masterpiece on their Facebook timeline
- BIG HUGE LABS (www.bighugelabs.com)
Users can create a mosaic with the pictures of their Facebook albums or the pictures of their flickr account
- My M&M'S (www.mymms.com)
Users have the possibility to put pictures of their Facebook albums on chocolate candies

5.4. Embedding the configurator in Facebook

The most intensive way of social media usage for mass customization is building up a configurator in Facebook. With this application a company directly addresses its Facebook fans. Out of the analyzed configurator websites we found 6 companies who use Facebook as additional platform for mass customization.

- Lexus offers a car configurator on Facebook, if users click the "Like" button. It's not possible to buy the car online (www.facebook.com/lexus)
- Audi DE implemented a car styler on Facebook. Users can choose between different design options but can't buy the configurated car online (www.facebook.com/AudiDE)
- Nail-designer allows users to create and buy their own nail design via Facebook (www.facebook.com/nailsticker)
- Nina Footwear offers users to personalize and buy shoes via Facebook (www.facebook.com/NinaShoesDotCom)
- AstraDirekt implemented a Facebook configurator to individualize the shape and color of a locker box (www.facebook.com/pages/AstraDirekt-Eure-Schließfächer)
- Die Jeans integrated a Mini Jeans Designer to show users how easy a jean can be personalized (www.facebook.com/diejeans)

6. CONCLUSION

In a nutshell social media is quite common in the world of mass customization and configuration. 72% of all analyzed companies (n=412) have a Facebook account and a bit more than the half of the analyzed companies use twitter. Nevertheless there is still a high potential to intensify the social media usage. Only 38% of the companies apply social media icons on their website and only 36 % offer the opportunity of sharing.

A high potential also lies in using a social media login for the configuration process, as only 5 companies offer a connection to Facebook albums in order to personalize the product with social media components. Furthermore merely 6 companies embedded the configurator on their Facebook fan page.

We see a rising potential in a close connection between social media and configurators:

1. Enlarge the community by spreading the idea of customizing and personalized products through viral effects
2. Get honest feedback via direct communication with the consumers
3. Simplify the login process by using the Facebook login data
4. Use the photo upload and albums from Facebook or other social media applications

7. LIMITATIONS AND FUTURE RESEARCH

This study analyzed the general usage of social media in mass customization. The differentiation of social media sharing on the website and the configurator itself is not discussed. Furthermore this paper can only be seen as a snapshot in time as social media channels change rapidly. Future research should investigate the differentiation of sharing possibilities and its influence on consumer behavior in buying a customized product

as well as new ways to connect social media with companies offering configurators.

8. REFERENCES

- [1] Piller, F., Vossen, A. and Ihl C. (2012), "From Social Media to Social Product Development: The Impact of Social Media on Co-Creation of Innovation", *Die Unternehmung*, Jg. 66, Nr. 1, pp. 7-27.
- [2] Rogoll, T. and Piller, F. (2004), "Product configuration from the customer's perspective: A comparison of configuration systems in the apparel industry", In: Proceedings of the International Conference on Economic, Technical and Organisational aspects of Product Configuration Systems (PETO 2004), Lyngby.
- [3] Reichwald, R., Moser, K., Schlichter, J., Stegmann, S. and Leckner, T. (2006), "Der Interaktions- und Kaufprozess für individualisierte Produkte", In: Lindemann, U., Reichwald, R. and Zäh M. (Eds.), "Individualisierte Produkte: Komplexität beherrschen in Entwicklung und Produktion", Berlin, pp. 117-127.
- [4] Büttgen, M. (2009), "Kundenintegration in Innovationsprozesse unter Einsatz von Web 2.0-Anwendungen", In: Gelbrich, K. and Souren, R. (Eds.), "Kundenintegration und Kundenbindung: Wie Unternehmen von ihren Kunden profitieren", Wiesbaden, pp. 55-66.
- [5] Ebersbach, A., Glaser, M. and Heigl, R. (2008), "Social Web", Konstanz.
- [6] IBM Institute for Business Value (2011), "From social media to Social CRM – What customers want", Executive Report, Somers.
- [7] Koch, M., Bullinger, A.C. and Möslin, K. (2009), "Social Software für Open Innovation: Die Integration interner und externer Innovatoren", In: Zerfaß, A. and Möslin K. (Eds.), "Kommunikation als Erfolgsfaktor im Innovationsmanagement: Strategien im Zeitalter der Open Innovation", Wiesbaden, pp. 159-175.
- [8] Eismann, C. and Beyreuther, T. (2012), "Internetbasierte Kundenintegration – Eine soziale Innovation?", In: Beck, G. and Kropp, C. (Eds.), "Gesellschaft innovativ: Wer sind die Akteure?" Wiesbaden, pp 191-204.
- [9] Hilker, C. (2010), "Social Media für Unternehmer", Vienna.
- [10] cyLEDGE Media GmbH (2012), "Configurator Database", available at: www.configurator-database.com, Vienna.
- [11] Berekoven, L., Eckert, W. and Ellenrieder, P. (1999), "Marktforschung: Methodische Grundlagen und praktische Anwendung", 8. Auflage, Wiesbaden, p 5.

Korišćenje društvenih medija u konfiguratorima proizvoda

Paul Blazek, Monika Kolb, Martina Partl, Clarissa Streichsbier

Primljeno (15. novembar 2012.); Recenzirano (1. decembar 2012.); Prihvaćeno (5. decembar 2012.)

Rezime

Cilj ovog rada je da se analizira potencijal društvenih medija u KIP - kastomizovanoj industrijskoj proizvodnji (eng. Mass Customization). Konfigurisanje proizvoda prema specifičnim potrebama svakog kupca zahteva razmenu informacija i interakciju sa kupcem. Društveni mediji mogu da se koriste ne samo u komunikacione svrhe već i da pomognu kupcu u procesu konfiguracije i obogate njegovo iskustvo kupovine. Analizirajući 412 veb-baziranih konfiguratora proizvoda identifikovali smo nepromenjen status upotrebe društvenih medija u kastomizovanoj industrijskoj proizvodnji i razmotrili mogućnosti za integrisanje elemenata društvenih medija u konfiguracione sisteme. Kako bi ilustrovali rezultate daćemo primere i pokazati kako se socijalni mediji mogu primeniti.

Ključne reči: Konfigurator, Interakcija, Kastomizovana industrijska proizvodnja (KIP), Društveni mediji