Using Hyperlocal Delivery System to Accelerate Localised Business

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Abstract

Hyperlocal organizations provide purchasers with merchandise delivery and utility administrations. Merchandise delivery includes staple goods, food, prescriptions, and personal needs, while utility administrations include plumbing, home cleaning, yard care, electrical, and drainage. Each of these services and products is provided by an organization of individuals from businesses or neighborhoods. Hyperlocal administration stages enable eateries, lodging, discount food outlets, organic products or vegetables, fish, and meat, and other retailers to attract and manage customers effectively without worrying about shipment. Simple web connectivity and the proliferation of cell phones have significantly increased interest in hyperlocal administrations. Occupied way of life accelerates the growth of the online food and staples ordering market, which in turn accelerates the growth of hyperlocal services in the emerging online market.

Keywords: HLDS, Hyper Local, E-Commerce, Geo-Location, Marketing, Logistics, Transactions

1. Introduction

‘Hyperlocal’ refers to the way toward conveying products straightforwardly from a vendor to the customer. It includes the activity of the delivery agent getting items from a merchant and afterwards conveying them straightforwardly to the customer's location. It is done in a limited geological territory, and delivery is typically completed within a couple of hours.

E-commerce help customers to get the product at ease of home delivery. But hyperlocal delivery system delivers products at a much faster speed with fresh quality, unlike e-commerce where the delivery takes a minimum of two days to one week and products rot in warehouse. For example, a customer gets a shortage of chicken while cooking and hence he orders through a hyperlocal system and the butcher gets an update about the same and arranges for the product and delivers it to the customer through a delivery partner. Hyperlocal arranges this delivery and make sure that it reaches the customer within the fastest time possible.

In recent years, hyperlocal services have rocketed up due to the developing usage of the Internet in India. This explosive expansion is the award from the already set eCommerce sector. It may be grocery and food delivery services such as Uber Eats, Slice, Amazon foods, Chownow, Swiggy, and Zomato they all fall into the category of Hyperlocal Commerce. They connect customers to vendors through mobile applications and provide delivery for the items, by means of calculated channels.

One of the fundamental reasons that impediment start-ups and private ventures are the fastest delivery compared to any logistics. Farmers are the best example. They buckle down throughout the day and harvest crops. In any case, shops barely pay them the simple sum and hence their income is lowest. This results in the customer pay more than they should, and farmers(producers) gets lower than they deserve. The hyperlocal system cuts this off and helps each of them to connect and communicate with each other by cutting the middleman. This not only decreases the cut of middleman but also helps in building a better economy for the nation.
Hyperlocal delivery emerged enormously in this era of pandemics like COVID-19 where people are restricted to go out and buy products and also maintaining social distance. Henceforth, hyperlocal restricts the chain of the flow of this novel virus. The hyperlocal system also helps to maintain up the nation’s economy. Even governments can use this hyperlocal system to make sure that citizens get essential product home-delivered and on daily basis. Local shops can also maintain their income by using this hyperlocal system which doesn’t need any physical shop to be open at all.

Literature Review

Since the Indian e-commerce scenario is very new, it becomes quite challenging to introduce a new idea to the market. In 2009, Indian e-commerce worth USD 3.8 billion and now it’s worth’s more than USD 84 billion in industry and is expected to touch the mark of USD 188 billion by end of 2025, as per Mr. Amitabh Kant, NITI Aayog and Industry body Assocham.

Prof. Kanchan Mahajan et al. [1] advanced that the wide variety of products, comparison among them and the faster delivery rate at home-delivery convenience remains the main reason for the enormous growth of e-commerce in India. The retail sector of India was USD 950 billion in 2018 and is expected to touch USD 1.6 trillion by 2025 but still, it is at the nascent stage as 92% of market players are unorganized. In India, there are around 15 million mom-and-pop stores, by 2020 the percentage of organized retail is expected to be 24%. Currently, e-commerce spend in India is less than 6% of the total retail spending, B to C e-commerce i.e., E-retailing in India is likely to reach USD 160 billion 2022 and expected to cross 40% of overall retail sale by 2023.

Brett Oppegaard et al. [2] in their research found that smartphones play a vital role in the e-commerce market by triggering advertisement of products that the user might like. For example, if there is any festival around, the AI of the smartphone will trigger ads related to that festival and compel them to buy the product. This also increases the broad coverage of product advertisement. Deciding the extended interest in each four-hourly time weekdays and end of the week in the following week. Debadyuti Das et al. [3] through their research predicted that the service requirement of a delivery person in hyperlocal increases at weekends and hence it becomes cost-effective. Delane Robert Hewett et al. [4] analyzed the consumer actions that may be communicated to a content management server for further analysis. The activity and likes of the customer can be tracked down by tracking his smartphone and what kind of product he likes.

Jaegeol Yim et al. [5] centers around deals of cell phones that are developing radically, the use and acknowledgement of versatile applications for buying purposes as a shopping entry has likewise developed dramatically ridiculous years. This paper presents the plan of a portable shopping application for the nearby merchant measure. One of the primary and fundamental highlights of this application is that it utilizes neighborhoods Internet TV however much as could be expected. At first, the Internet TV administration given by the nearby government is coordinated with the application. At that point, the shopping and the Internet TV spoke with one another. As cell phones are expanding step by step, client requests form-trade application is expanding.

D. K. Gangeshwer et al. [6] proposed in his paper that the theoretical information on web search tool showcasing or electronic business, writing audit, flow, and future feature of online business in the Indian setting. These days the improvement will be a commendable expansion to analysts. A portion of the disadvantages of e-Marketing our reliance on innovation, Security, protection issues, Maintenance costs because of the continually developing climate, Higher straightforwardness of costing and expanding financialworth-based rivalry. While thinking about the above-said impediments; publicists and clients can adequately utilize this cutting-edge stage to make life helpful. In the following coming years, India will have 30 to 80 million Internet clients which will be equivalent to, if not outclass, large numbers of the created nations. Web economy will at that point be more characterized and huger in India. With the quick development of the Internet, E-business is set to assume an extremely critical part in the 21st century, the new changes that will be tangled and open will be available to both enormous partnerships and little organizations.

Subhashree Samal et al. [7] proposed in their paper that Android is mainstream cell phones. The cell phone comprises of imaginative highlights through which client can undoubtedly designate applications by means of an online market store accessible on the cell phone. Ordinarily, clients in retail locations remain in a line to do the age of the income of the items they need to buy which makes the clients face bother till the time they arrive at the charging counter. As in this advanced and supreme world, every second is significant for individuals along these lines, the Mobile Shopping application saves time by making the income cycle quicker.

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Phases in Hyperlocal System

The phases of the Hyperlocal system are Services, Communication, Transaction and Delivery. It becomes very critical to understand the importance of each phase as these phases depend on factors that measure the feasibility of Hyperlocal commerce in a specific demographic.

A. Services

The service phase defines how we are actually going to introduce hyperlocal system in market. It can be either through apk files or any other way. Our research is based on using web development tool to implement the hyperlocal system. Local offline sellers and service providers got a new way to grow their business after the introduction of a hyperlocal system. The eminence of hyperlocal e-commerce is due to its ability to deliver a product at the fastest possible delivery time. This means that if one needs some product at the urgency in minutes, they can rely on a hyperlocal delivery system. Joshua Adler Fisher et al. [8] concluded that tracking in the hyperlocal system can be achieved even by Global Positioning System (GPS) which is in-built in modern mobile phones and tablets. Even if some restaurants don’t have the feature to deliver their food, the hyperlocal system can arrange the delivery at a faster speed and let such restaurants build good relationship with customers. This is the perfect time to get online, especially for offline merchants who may be confronting business good and bad times during this emergency. It will be a completely wise decision to beginning with an online business today so that even after the COVID-19 emergency, we can get better development. Fig. 1. depicts the system design behind our application.

Fig. 1. Proposed System Design from: Saurav, Shivendra, “Proposed System Design”, 23rd April. 2021, Creative Commons CC4

B. Transactions

The transaction is the most important phase of the Hyperlocal model. It is necessary to enhance the nature of the transaction to empower the hyperlocal business. The transaction ought to be reliable and comfortable for the users. In this way, the proper implementation of the exchange process into the software is required. The software ought to have precise connections between the end-users following up the process. In the three-tier application which comprises three layers namely browsers, web servers and databases, the general methodology defined for the e-transaction is to handle hybrid clients simultaneously. The end-to-end reliability in the three-tier application shares its specification that ensures the safety of the E-transaction.

Once Web Services are introduced, the web service exchange becomes famous which followed the Semantic Hierarchy Transaction Model (SHTM) which helped in amplifying the degree of concurrency in the exchange by supporting the information dependency to exist between exchange. The mobile-based exchange comes into light after the internet becomes accessible to the users. This mobile-based exchange at first suffered from movement problems, for example, disconnections and area dependency because of the consistent movement of the mobile phone.

The ACID (Atomicity, Consistency, Isolation and Durability) properties are significant in the web-based transactions to enhance the accessibility of the mobile host. The IP addresses of the mobile or the SOA (Service Oriented Architecture) services can solve the disconnection problem and area dependency problem of the distributed nuclear exchanges. Once we develop a precise model of the exchange, our hyperlocal system will be more trusted by the users. The differentiating variable of a hyperlocal business is that their whole production network is found entirely near to the customer and furthermore the vendor. This manner making the exchanges reliable and easy.

C. Communication
Communication provides the link between different actors playing their roles in hyperlocal eco-system and is important to ensure friendly transactions between them. It allows the customer to interact with the seller and also keep track of their items being delivered. It even allows end-users to provide reviews and ratings for their experience with the seller so that others would get to know the nature of seller. Hyperlocal marketplace system is more helpful for the merchants and customers.

Fig. 2. represents the interconnection of one seller to multiple users as per their shop distance. The merchant can just add the area where they can dispatch their items. The customers can enter their area, check the available items and merchants around there. The merchants/seller can add their area as indicated by their items are appeared to the customer. They can likewise add dispatching rate according to the area range along these lines making communication easier.

![Interconnection of seller with customer](image)

**Fig. 2. Interconnection of seller with customer from: Saurav, Shivendra, “Interconnection of seller with customer”, 23rd April. 2021, Creative Commons CC4**

**Delivery**

Delivery is a significant phase. Each time companies need to come up with the proper delivery artifices. The hyperlocal companies compete with each other to deliver their item or service at the fastest and the cheapest rates than others.

Logistics businesses and sellers consider the hyperlocal system to be a profitable business. They just need to concentrate on their product quality and their communication with the customers for better reviews. They can set up business as per the need of customer at the specific area. Though companies that need to tie up with hyperlocal has to agree with some of the norms of hyperlocal to ensure customer safety and omit scammers. They need to follow up some steps to fabricate hyperlocal business through them.

- Select your product as per customer need and market size.
- Know your customer and make plans to build a better market accordingly.
- Generate a good relationship with local competitors.
- Organizations should plan their revenue by counting delivery charges also.

**2. Materials And Methods**

In this paper, we researched thoroughly various sources and challenges that needed to be addressed to achieve a hyperlocal system. Some of them were like, can a seller be trusted? Is online transaction authentic? What will the delivery person be like? How to easily access the app with data constraints? So, we came across many solutions and chose the best among them. The seller can be reviewed by enabling rating in our app. Fig. 3. shows how customers can connect to the database and provide a review for the seller. The transactions can be proven authentic by providing trusted payment gateways like Razorpay, PayPal, Pay-on-Delivery, UPI and BHIM. Adarsh Borkar et al. [9] proposed a novel strategy for working together straight-forwardness in web-based shopping and the conviction that all is good cash insightful just as for consumer loyalty while doing online shopping. The authenticity of the delivery person can be reviewed through our app where we will collect every information of the delivery agent beforehand, like their PAN and Aadhar Card. Also, to overcome the challenge to choose the best technology among all available options and to ensure less data consumption, faster browsing and less storage, we built our app using one of the most used JavaScript libraries ReactJS. Apart from this, we can likewise compare the employee ratings of the companies taken from a source which can give more...
clarity on the communication phase. These evaluations are related to the management purpose where employees express their views about the workspace of the organization, their culture and career opportunities. These can be claimed as a significant direction towards knowing the communication inside of an organization as it is one of the best for the management of an organization and their work. Fig. 4. depicts the core features of the hyperlocal system.

Fig. 3. Connection of user and seller to the database from: Saurav, Shivendra, “Connection of user and seller to the database”, 23rd April. 2021, Creative Commons CC4

Fig. 4. Feature of Hyperlocal System from: Singh, Shubham, “Features of Hyperlocal System”, 25th April. 2021, Creative Commons CC4

Constraints
A. Poor Infrastructure
In developing countries, challenges include traffic in the urban areas and much longer trails in the rural and semi-urban areas due to poor facilities like infrastructure and management of resources. Thus, adding to the distress involving more time and cost, which impacts the unit economy.

B. High Cost of Deliveries
One cause for higher delivery rates could be the B2C model where they deliver only one product for each delivery. This leads to higher fuel costs. A solution for this is B2B model as they deliver in bulk.

Another constraint is the type of items carried. This includes perishable products whose quality could deteriorate due to various reasons before being delivered to the customer. There could also be some toxic or flammable substances which can prove to be hazardous if not maintained responsibly.

Challenges
A. Motivate a local trader to establish their business online
One of the biggest challenges is to convince local retailers to provide commodities and services through internet. If you glance through various existing apps, you can only find a handful of them supplying their merchandise. Again, here the trust issue crops up as the sellers are not really aware of the consumers, they are selling their goods to.

If merchants do not go online, then they will have a limited set of loyal customers and a minor profit margin. Whereas, on an online platform they can be exposed to a wider range of public who is interested in buying their services.

This can be possible only if there is confidence among the two parties. Only then smooth and consistent flow of amenities.

A. Competitive and Fierce Market
Since we are living in a digital age where there are already well-established hyperlocal brands. Pioneers like Amazon, Swiggy, Zomato etc. are very popular among the public. So, naturally the vendors would like to tie-up with them rather than start-ups as they have their own perks and benefits like increasing their sales. Hence, it becomes difficult for start-ups to sustain in the market. This eventually leads to downfall of their company and the organization goes completely out of business.

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B. Choosing an Effective Geography

People who are not tech-rigged generally prefer offline delivery from the nearby sources. Every coin has two sides. Here, the two sides are providers and consumers. Hence it is important to target the right audience for growth in a particular business. Therefore, before selecting a geography, it is necessary to research about both providers and consumers. This helps in launching your services where people are more accepting thus leading to a great development in the business.

C. Challenges in the Pandemic

Since the outbreak of coronavirus, people have migrated to their hometowns due to the lockdown and temporary shutdown of businesses. Due to this the hyperlocal brands are facing issues of deliveries as they do not have enough manpower for the growing demand of deliveries.

D. Quality of the Product received

Quality of a product is biggest concern when buying things online as one cannot touch or feel it for real. Also, the color might vary depending on the lighting. Hence if hyperlocal suppliers do not meet the expectations of the consumers, then there is a possibility that they may not be loyal to their platform and might just switch to alternative resources which is not good.

E. Security and Privacy

Small providers lack novel technical knowledge and are not aware of cybersecurity concerns such as money laundering. So, the logistics are trying to use as much less technology with the help of cloud-based tools to aid these small providers to make their websites more secure and grant their customers a safe and reliable experience.

F. Inconvenience of Payment

Payment process is one of major keys to attract more users. Even to this day they are many users who do not trust online modes of payments and rely on traditional means such as cash for maximum of their transactions which is not convenient. Hence, it becomes necessary to integrate payment gateways for both online and offline transactions in order to retain their customers.

3. Results and Discussion

With the rapid development of the internet and online transactions through secure gateways like BHIM and UPI, India was expected to see exponential growth in e-commerce marketing. This held true and the value of eCommerce increased from USD 13.7 billion in 2014 to USD 64 billion in 2020. New policies for online marketing were implemented and foreign exchange was revised. The government encouraged people to buy products through e-commerce to ensure the safety of people from COVID-19.

With pandemic in the scenario, the sale of products through e-commerce raised rapidly. As compared to the last year 2019, there was an increase of 36% sales in the year 2020 in products under categories like beauty, wellness, and personal care. And significant increase by 12% under the category of electronic goods. Ecommerce also witnessed an increase in the number of the seller who adopted the new idea of selling goods online and perspective of customers also changed drastically towards online shopping which resulted in higher online orders. Online furniture remained the highest selling by volumes and contributed 37% of total goods purchased in e-commerce.

With people communicating with each other, the sales of low valued category products increase exponentially like shoelaces, masks, sanitizers, and sunglasses.
Fig. 5. Graph showing the market size growth of online shopping from: statistica.com, “Market size of e-commerce industry across India from 2014 to 2018, with forecasts until 2027”, https://www.statista.com/statistics/792047/india-e-commerce-market-size/, 25th April. 2021, Copyright Statista 2021.

4. Conclusion
The e-commerce market is rapidly growing. Given the massive number of players emerging in this space, consolidation is expected to occur over the next few years. Thus, the 'survival of the fittest' phenomenon will be the dominant force in the industry, ultimately determining the hyperlocal commerce space's leaders.

Since the entire purpose is local or in close proximity to the customer, the customer is aware of the origin of the products he or she orders. This contributes to the customer's confidence and trust, which makes this model more feasible and promotable.

Many believed that with the advent of e-commerce, local businesses would struggle to survive, but as the world shifts back toward local, this issue has been resolved. Hyperlocal's collaboration with independent retailers and digitally connecting them to their customers has benefited everyone, as all three entities are now connected to the supply chain model.

As the hyperlocal industry matures, the emphasis is shifting away from discounts and toward faster response times, owing to the diverse demographics of each region; it is difficult to meet consumer expectations in every region. To satisfy customer expectations, they can use a variety of models, including inventory-led, aggregator-led, or hybrid models, depending on the consumer behavior pattern.

References: