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# ServeItNow - Home Services Made Easy

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**Abstract:** *ServeItNow, an innovative online household service platform, is revolutionizing the way people access and engage with home services. This abstract provides an overview of how ServeItNow simplifies the lives of both homeowners and service providers. ServeItNow acts as a bridge connecting users with a diverse array of local service providers, including plumbers, electricians, cleaners, and movers. The platform's core mission is to provide a seamless, convenient, and trustworthy way for individuals to find and book essential household services. One of the standout features of ServeItNow is its user-friendly interface. With just a few clicks or taps, users can effortlessly navigate through a directory of local service providers, read authentic reviews from fellow customers, and select the services that precisely match their needs. This intuitive approach has made ServeItNow a preferred choice for users seeking reliable and efficient household services. In the world of online services, trust is paramount, and ServeItNow recognizes this importance. The platform employs stringent verification processes to ensure that all registered service providers are qualified, competent, and dependable. Moreover, users have the ability to contribute to transparency and accountability within the community by leaving reviews and ratings for the services they receive. For service providers, ServeItNow offers a valuable platform to showcase their skills and expand their client base. By establishing a digital presence and accumulating positive reviews, service providers can enhance their credibility and grow their businesses within the ServeItNow community. Market trends indicate that ServeItNow is part of a larger trend in the online household service sector, which is experiencing substantial growth. The presence of competition is driving innovation and raising the bar for service quality. To stay ahead, ServeItNow continually enhances its features and offerings to meet evolving user needs. Technology plays a pivotal role in ServeItNow's success. The platform's mobile app ensures users can access services conveniently, even while on the move. Furthermore, ServeItNow explores the potential integration of smart devices and IoT technology to further streamline service delivery and elevate user experiences. In conclusion, ServeItNow stands as a transformative force in the realm of household services. It simplifies the process of discovering, booking, and receiving dependable home services. Its commitment to trust, transparency, and user-friendliness benefits both homeowners and service providers. As technology continues to evolve, and competition drives innovation, platforms like ServeItNow are poised to shape the future of home services, offering homeowners a seamless and stress-free experience and creating new opportunities for service professionals.*

**Keywords:** *ServeItNow, online household service platform, home services, user-friendly interface, trust, transparency, service providers, technology, user experience.*

## I. INTRODUCTION

Web application development for household services represents a rapidly expanding domain aimed at enhancing convenience and efficiency for both homeowners and service providers. However, this endeavor demands meticulous attention to a myriad of crucial elements, including user authentication pages, robust landing pages, booking management systems, and an exceptional user experience. The genesis of a successful web application for household services lies in the creation of a well-designed landing page. This landing page serves as the digital storefront, effectively informing users about the application's features, offerings, and value propositions. It's paramount that the landing page furnishes comprehensive information that potential customers seek, including the gamut of services available, transparent pricing structures, and real-time. Equally significant is the aesthetic appeal and navigational. An equally pivotal component to consider when embarking on web application development for household services is the architecture of booking management. Seamlessness and user-friendliness are the cornerstones of this feature. Users should be empowered to locate and reserve the services they require with the utmost ease, merely a few clicks or swipes away. The application's interface should be intuitive, fostering a straightforward booking process, enabling users to seamlessly select their desired service type, handpick a service provider, and conveniently schedule appointments with minimal effort. To guarantee a seamless user experience across the digital spectrum, it is imperative to construct the application employing the latest tools and technologies that web development has to offer. The realm of web development presents a plethora of developer tools, resources, and libraries, including formidable options like VS Code ease of the landing page, ensuring users' sustained engagement and piqued interest in the application.

These tools are indispensable in streamlining the web development process. When navigating the intricate landscape of web application development for household services, it is paramount to collaborate with highly skilled developers who possess a profound understanding of the unique challenges and opportunities inherent to this niche. Custom web application development services emerge as a potentially, capable of bestowing a plethora of benefits upon the venture, encompassing heightened multi-platform exposure and augmented revenue streams. Furthermore, a rich tapestry of resources is readily accessible to individuals eager to delve deeper into the nuanced domain of web application development, fostering continual learning and growth. Simultaneously, an array of on-demand household services platforms, such as the Household Service web application and its accompanying website, have proliferated. These platforms empower customers with the ability to seamlessly and efficiently book and remit payment for services, all from the comfort of their homes. This marks a paradigm shift in how household services are accessed and procured, epitomizing the transformative power of web application development in enhancing the lives of both homeowners and service providers. In summation, the burgeoning field of web application development for household services represents a pivotal juncture where technological innovation meets the ever-evolving needs of consumers. It is a realm where user-centric design principles, cutting-edge technologies, and collaborative expertise converge to deliver unprecedented convenience and ease to homeowners and service providers alike. Simultaneously, an array of on-demand household services platforms, such as the Household Service Android application and its accompanying website, have proliferated. These platforms empower customers with the ability to seamlessly and efficiently book and remit payment for services, all from the comfort of their homes. Through careful consideration of each facet, from landing pages to booking management systems, and by embracing the latest tools and resources, this field continues to revolutionize how household services are accessed and experienced in the digital age. Simultaneously, an array of on-demand household services platforms, such as the Household Service web application and its accompanying website, have proliferated. These platforms empower customers with the ability to seamlessly and efficiently book and remit payment for services, all from the comfort of their homes.

## II. RELATED WORK

There are many researches which are available on Online Household Service platform but there are various loop holes in these platforms. In this section, we will be discussing about previous researches and the demerits of those platforms. These are as follows: In Kurt Ian Khalid I. Israel, Kim Bryann V. Tuico, Richelle Ann Borcelis Juayong, Jaime D. L. Caro [1], their common theme that has emerged from previous research is the fierce competition within the industry. In the face of this competition, many platforms strive to excel in providing exceptional services to their valued clientele. This unwavering commitment to customer satisfaction is a cornerstone of their operational philosophy. Their platform is a testament to this commitment, boasting a meticulously designed system comprising three pivotal modules: the Registration Module, the Booking Module, and the Service Module. The Registration Module serves as the initial gateway for esteemed clients, offering a seamless and cost-free account creation process. Notably, the absence of any registration fees eliminates financial barriers to entry, thereby ensuring inclusivity.

In Bo Zhang, Ruihan Yong, Meizi Li, Jianguo Pan, Jifeng Huanglaa [5], we learnt about the various challenges that have to encounter while developing an online e-commerce platform which is more related to online household services, there were many areas that we have learnt to improve in our platform and thus ensured that those mistakes will not be there in our implemented platform.

In Dr. Krishna Kant Agrawal, Tanya Goel, Tarun Gariya, Vibhu Saxena, "AtDoorStep [6], Android app was poised to change this landscape by offering an intuitive and efficient means for customers to discover and engage with service providers. It is designed to be the one-stop solution for all household service needs, offering a seamless and integrated experience. One of the standout features of this Android application is its ability to leverage GPS technology. By doing so, it can precisely pinpoint service providers operating in the customer's vicinity. This technology-driven approach ensures that users are presented with a comprehensive list of available professionals to choose from, enhancing the user experience and reducing the effort required to find the right service provider. This feature is particularly valuable in urban settings, where the density of service providers can be overwhelming. The Android app streamlines this process, making it incredibly user-friendly and efficient.

Hegde Sharaj Bhaskar Shyamala, Krishnamoorthy Rao, Padmanabha Bhandarkar, Prateek Prakash Vetekar, Geetha Laxmi [8], the platform in question was dedicated to ensuring that highly qualified and proficient professionals are readily available to cater to all service needs, irrespective of the user's location. This commitment to improving the user interface and providing access to highly skilled professionals is a common goal shared by many platforms in the home services industry. While the research paper undoubtedly made a valuable contribution to the field, there remain opportunities for enhancement and refinement through various avenues. One key area that could benefit from further development is a more extensive and detailed explanation of the research methodology employed.

Through its intuitive interface, customers can effortlessly search for services that match their specific needs based on their geographical location. They have the opportunity to peruse detailed profiles of service providers, enabling them to make informed decisions before reaching out to them directly for assistance. The application leverages GPS technology to precisely pinpoint service providers operating in the customer's vicinity, presenting users with a comprehensive list of available professionals to choose from. The app will honestly make the procedure smooth. Moreover, the app streamlined the process of scheduling services, affording customers the convenience of specifying a preferred date and time for service delivery.

In Naveen Pandit [10], The research study is based on the understanding of Urban Company services to provide online home-based services. The study is conducted to understand the Urban Company service quality influence on Customers in Hyderabad. Urban Company is providing quality services. The major disadvantage or gap in this research paper is that different cities may exhibit unique patterns in terms of service preferences, provider availability, and customer behavior. Consequently, such a study could contribute to a more comprehensive understanding of how household service ecosystems evolve in diverse urban environments.

In Dr. Ashok Talwar [11], this innovative system serves as a user-friendly interface, effortlessly developments, connecting individuals with highly skilled professionals who are adept at handling a wide range of household tasks. Whether you're dealing with a plumbing emergency, need electrical work done, or require assistance with any other home-related service, ATOZ Doorstep Home Services is your go-to solution. The range of services provided through ATOZ Doorstep Home Services is extensive, covering a broad spectrum of needs that homeowners commonly encounter. empowered to effortlessly find the precise location of both themselves and service providers, simplifying the process of connecting the right professionals with those in need of their services.

In Pradeep Kant [13], we have learnt about various challenges in the ground reality. It is not uncommon for people to find themselves deeply engrossed in their professional responsibilities. However, the challenge arises when unexpected household tasks suddenly demand their attention, causing disruptions to their work routines. These unforeseen distractions can be not only frustrating but also detrimental to productivity and work-life balance. Recognizing the pressing need to address this issue, the advent of E-Commerce platforms has emerged as a primary solution to bridge the gap between work commitments and household chores. E-Commerce platforms have introduced a transformative paradigm that offers a practical and efficient remedy to the age-old problem of balancing work and home life.

In Y. Hu, I. Neamtiu, and A. Alavi [14], this research paper undertakes a comprehensive exploration into the intricacies of stakeholder requirements and the myriad obstacles that must be navigated when establishing an automated home delivery system. The rapid evolution of supply chain dynamics has ushered in a new era of convenience and efficiency, yet it has also presented challenges that demand careful consideration. The primary objective of this research is to dissect these challenges and offer a deeper understanding of the complex web of interests that exist among stakeholders in the automated home delivery ecosystem. A pivotal aspect of this investigation is the identification of potential customer categories within the context of automated home delivery systems.

### III. PROPOSED WORK

In our scheme the system removes all the disadvantages of the above related works. ServeItNow offers a wide range of features and are optimized . These features are built using best libraries and frameworks. These features are built in such a way that they all are highly optimized as compare to other previous systems and using front-end library, the user interface of ServeItOut is far better than all the above related works. ServeItNow offers best user experience so that user will smoothly navigate to other sections of the application and highly like the platform :

- 1) *Matching Local Service Providers:* ServeItNow's ability to connect users with service providers nearby is its key strength. The platform ensures that users are quickly connected with nearby or local professionals by utilizing sophisticated geolocation data. Users can easily choose the most practical and reachable service providers by further narrowing their searches based on proximity.
- 2) *User Reviews and Scores:* The foundations of ServeItNow are openness and trust. Users have access to a vast database of evaluations and ratings of service providers. By enabling homeowners to make knowledgeable decisions, this feature promotes excellence and accountability in the neighborhood.
- 3) *Secure Payment Integration:* To ensure that your payments are both convenient and secure, ServeItNow employs cutting-edge payment systems that are at the forefront of technology. The commitment is to provide you with a worry-free online payment experience. You can opt to use traditional methods, embrace the convenience of digital wallets, or explore other user-friendly payment avenues..

- 4) *Multiple Service Provider Selection:* In addition to the convenience of local service provider matching, our platform offers users a wealth of options when it comes to selecting the perfect service provider for their needs right within their local area. This robust feature grants users the invaluable ability to meticulously compare and contrast various service providers based on a multitude of essential criteria. Whether it's the budget-conscious consumer seeking the most competitive pricing, individuals looking for providers with convenient availability, or those who rely on the wisdom of the crowd through user reviews, our platform empowers users to make informed decisions .
- 5) *Language Translator for Webpage:* ServeItNow is committed to creating a website that not only prioritizes accessibility but also promotes user-friendliness. In our ongoing effort to make our platform as inclusive as possible, we have integrated a language translator feature directly into the webpage. This innovative feature empowers our users to effortlessly translate all the content on our site into their preferred language, thus eliminating language barriers and ensuring that everyone, regardless of their linguistic background, can navigate and understand our platform with ease. By providing this tool, we are dedicated to fostering a truly seamless and inclusive experience for our diverse user base. We understand that our users come from various cultural and linguistic backgrounds, and our aim is to cater to their specific needs and preferences, making their interaction with our platform as smooth and user-friendly as possible. This commitment to inclusivity and accessibility is at the core of ServeItNow's mission, and we will continue to explore innovative ways to enhance the user experience for all.
- 6) *Service Request Acceptance and Provider Connection:* ServeItNow goes above and beyond to streamline the entire process from the moment a service request is accepted. It understands the importance of efficient and timely service delivery, which is why we have implemented a feature that seamlessly connects the user with the selected service provider. This means that once a service request has been confirmed, there is no unnecessary delay or waiting involved. Users can instantly establish a connection with their chosen service provider, creating a direct and immediate line of communication. This not only enhances the convenience of the user experience but also ensures that the service provider is readily available to address any questions, provide updates, or clarify any details related to the requested service.
- 7) *Chatbot for User Guidance:* ServeItNow has a sophisticated and highly responsive intelligent chatbot, which is designed to revolutionize the way users interact with our platform. This cutting-edge chatbot serves as an invaluable virtual assistant, offering real-time guidance and unwavering support to users every step of the way. Whether you're a seasoned user or a newcomer exploring our services, this chatbot is your trusted companion, simplifying your journey by providing insightful recommendations, addressing your queries, and ensuring that your experience on our platform is nothing short of exceptional. Its presence guarantees that users can seamlessly access the vast array of services and information at their fingertips, all while enjoying a user-friendly interface.
- 8) *Direct Connection with Service Providers:* ServeItNow offers a groundbreaking platform that empowers users by facilitating direct, unmediated connections with service providers. This transformative feature goes above and beyond to eradicate unnecessary intermediaries, thus creating a streamlined and efficient communication channel. Through this direct connection, users are not only presented with a multitude of benefits but also given the opportunity to forge meaningful relationships with service providers. This innovative approach fundamentally reshapes the traditional service-seeking landscape, placing the control firmly in the hands of the users.
- 9) *Removal of Commission System:* In a bold move to prioritize transparency, cost-efficiency, and fairness for both users and service providers alike, ServeItNow has boldly done away with the traditional commission-based system. By doing so, we have revolutionized the way services are procured and offered on our platform. This groundbreaking decision comes from our unwavering commitment to create a more equitable and user-centric environment.

#### IV. IMPLEMENTATION & EVALUATION OVERVIEW

During the implementation phase, the team dedicated significant efforts to realizing the ServeItNow platform according to the meticulously outlined Software Requirement Specifications (SRS). With an unwavering focus on the central objective of the project, the team emphasized the development of the Centralized cloud storage system with encryption. This approach was pivotal in fortifying data security within urban housekeeping services, addressing concerns related to file storage, data tampering, and unauthorized access.

##### A. Authentication and User Management

Implemented robust user authentication methods and authorization mechanisms to validate users, ensuring secure access to the ServeItNow platform.

User accounts were created and managed securely, employing encrypted password storage and multi-factor authentication for enhanced security. The platform incorporated role-based access control, defining specific permissions for different user roles like customers, technicians, and administrators. User account creation was streamlined with user-friendly registration interfaces and email verification processes, enhancing data privacy and authentication security. Users had the flexibility to manage their profiles securely, updating details and preferences as needed. Personalized experiences were prioritized, allowing users to customize their profiles and service preferences. Clear error handling and user feedback mechanisms were implemented, guiding users through authentication processes and ensuring a seamless and secure user experience on the platform. These measures collectively reinforced data privacy, authentication security, and personalized interactions for ServeItNow users.

**B. File Upload and Secure Storage**

The system allows users to effortlessly upload files to the centralized system. To fortify data security, advanced encryption techniques were applied to safeguard both file contents and metadata. This approach guarantees that uploaded files are protected during storage and transmission, ensuring user data remains confidential and tamper-proof. The system also maintains an audit trail to track file activities and enhance security monitoring.

**C. Database Management**

In the ServeItNow platform, MongoDB, a powerful NoSQL database, was chosen to handle the storage of critical data elements such as user profiles, service details, and file metadata. MongoDB's flexibility and scalability made it an ideal choice for managing diverse and dynamic data structures associated with urban housekeeping services.

**D. Data Storage with MongoDB**

MongoDB, as a document-based NoSQL database, allowed the storage of data in JSON-like BSON (Binary JSON) documents. This document-oriented approach facilitated the storage of complex and hierarchical data structures, enabling seamless management of user profiles, service records, and file details. User data, including authentication credentials and personal information, were securely stored within MongoDB collections, ensuring quick and reliable access during user authentication processes. Service details, such as service types, availability, and pricing, were stored in organized MongoDB documents, allowing for efficient retrieval and display on the user interface. File metadata, including file names, sizes, and timestamps, were stored as part of BSON documents, ensuring that essential details about uploaded files were readily available for system operations and user references.

**E. Efficient Data Indexing and Modelling**

To optimize database queries and enhance system performance, efficient data indexing techniques were implemented. Indexes were created on fields frequently used in search and retrieval operations, enabling MongoDB to quickly locate and fetch relevant data. Indexing and data modelling optimizations were particularly crucial for operations like user authentication, where rapid access to user credentials was essential for secure login processes. Fig 2 shows the scaling of NoSQL database to a Sql database.

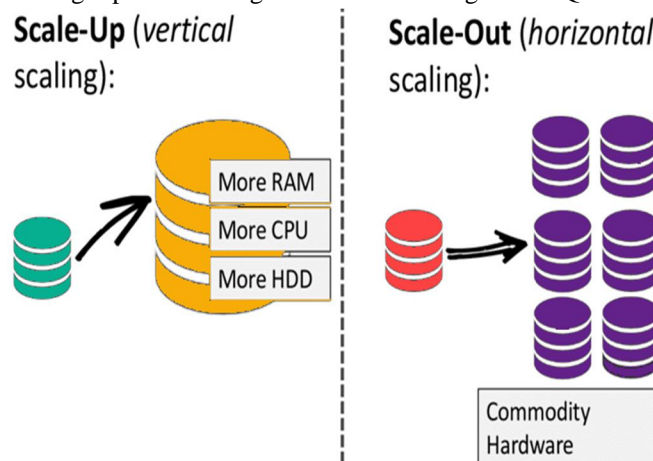


Fig 1. Scaling in mongoDb vs scaling in SQL.

Additionally, thoughtful data modelling techniques were employed to design the schema in a way that minimized redundant data and ensured data consistency. Normalization and denormalization strategies were carefully applied, balancing the trade-off between query performance and storage efficiency. And we can clearly see the access time of mongoDb is very less compared to the counter technologies in Fig 3.

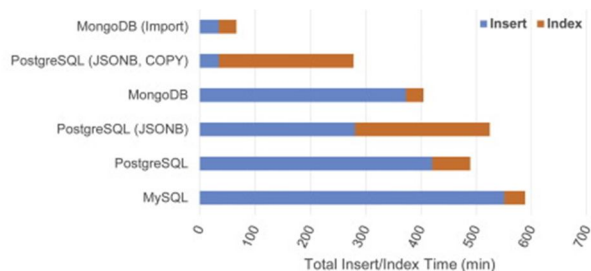


Fig 2. Access Time in different Storage databases types

### F. Access Control

ServeItNow established a robust access control system, ensuring that users could only access authorized files. The implementation featured rigorous authentication protocols, role-based access controls, and encryption methods, fortifying data security. Detailed access logs provided real-time monitoring capabilities, enabling swift responses to any security breaches, thereby ensuring the steadfast confidentiality and integrity of stored files.

### G. User Interface Development

ServeItNow's user interface was meticulously crafted using React.js, a powerful front-end JavaScript library renowned for its efficiency and flexibility. Leveraging React's component-based architecture, the development team created a seamless and dynamic user experience.

### H. Component-Based Development

Utilized React's component-based approach to build modular and reusable UI elements. Components such as file upload modules, status indicators, and notifications were designed independently, enhancing maintainability and scalability.

### I. Efficient State Management

Employed React's state management capabilities, enabling real-time updates without the need for page refreshes. This ensured a fluid and responsive user interface, enhancing user engagement and satisfaction.

### J. Virtual DOM Optimization

Capitalized on React's Virtual DOM, a lightweight representation of the actual DOM, ensuring efficient updates and rendering. This optimization significantly improved the platform's performance, delivering a smooth user experience even during high user traffic.

### K. Responsive Design

Implemented responsive design principles using React, ensuring that the user interface seamlessly adapted to various devices and screen sizes. Whether accessed from desktops, tablets, or smartphones, users experienced consistent and intuitive interactions. The use of React.js not only streamlined the development process but also enhanced the user interface's responsiveness and interactivity. By leveraging React's advanced features, ServeItNow created an intuitive and visually appealing platform, offering users a seamless and enjoyable experience while accessing urban housekeeping services securely.

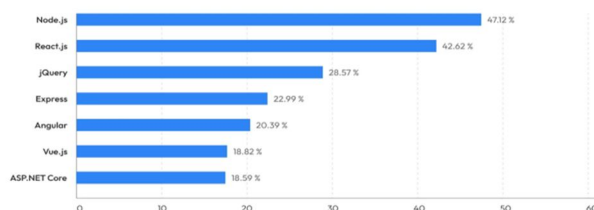


Fig 3. Usage of different frameworks of JavaScript.

Table 1 provides a comprehensive comparison between React.js, a widely used JavaScript library for building user interfaces, and other prominent front-end frameworks. This detailed analysis delves into key aspects such as architectural design, virtual DOM implementations, syntax preferences like JSX, state management techniques, community support, and the learning curve associated with each framework. By exploring the strengths and nuances of React.js alongside its counterparts, developers and decision-makers can gain valuable insights to make informed choices for their web development projects. This comparison aims to assist in understanding the unique features and considerations of React.js, empowering users to select the most suitable framework tailored to their specific requirements.

*L. Evaluation*

To evaluate the implemented system, several metrics were considered, including system reliability, security, and efficiency.

- 1) *Reliability*: Conducted extensive testing, including unit testing, integration testing, and system testing, to ensure system reliability. Implemented automated test cases to validate different functionalities and scenarios, confirming the system's stability and reliability.
- 2) *Security*: Conducted security testing to identify vulnerabilities and assess the system's resistance against potential threats. Implemented encryption techniques to secure data both in transit and at rest, preventing unauthorized access and data tampering. Ensured secure user authentication and access control mechanisms, minimizing the risk of data leakage and unauthorized access.
- 3) *Efficiency*: Evaluated system performance by measuring response times, resource utilization, and overall efficiency under varying user loads. Conducted load testing to assess the system's behaviour under heavy user traffic, ensuring it could handle a large number of concurrent users effectively. Implemented caching mechanisms and optimized database queries to enhance response times and improve system efficiency.

Table 1. Comparison of ReactJs to Other Frameworks.

Aspect	React.js	Other Front-end Frameworks
Architecture	Component-Based	Varies (Component-Based in Some)
Virtual DOM	Yes (Efficient Virtual DOM Implementation)	Varies (Some Implement Virtual DOM)
JSX Syntax	Yes (HTML-like Syntax in JavaScript)	Varies (HTML Templates or Custom Syntax)
State Management	Local State, React Hooks, Context API, Redux	Varies (Framework-Specific Solutions)
Community & Ecosystem	Large and Active	Varies (Depends on the Framework)
Learning Curve	Relatively Straightforward	Varies (Can Be Moderate to Steep)

**V. CONCLUSION & FUTURE SCOPE**

In conclusion, the proposed system aims to alleviate the burden of finding in-house solutions for various services by offering a convenient and efficient platform that connects users with service specialists at their doorstep with just one click. This systematic mobile environment enhances the accessibility of a wide range of services, including home cleaning, plumbing, furniture maintenance, electrical works, appliance repair, house painting, and vehicle servicing, among others. The system also caters to the evolving needs of users by allowing for easy expansion and addition of new services and payment options.. Future scope for this system is promising, as it can be extended to incorporate additional services such as mobile and computer repair, laundry services, catering services, and more, based on user demands. Moreover, the payment options can be further expanded to include Visa users, enhancing the system's accessibility to a broader user base. The introduction of an Android app for household services has the potential to bring about significant benefits for both customers and service providers. Its user-friendly interface, real-time updates, and secure payment gateways offer a revolutionary solution for accessing and delivering household services.



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