

**SOLUTION
BROCHURE**

Deep Insight

MIRACUVES

MIRACULOUS IT SOLUTIONS

Airbnb CLONE

**MIRACUVES
TURNKEY SOLUTIONS**

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MIRACUVES INSIGHT

MIRACULOUS IT SOLUTIONS.

Miracuves is a privately owned IT Support and IT Services business formed in 2010. Today we're proud to boast about strong team of IT engineers who thrive on rolling up their sleeves and solving your IT problems and meeting your business needs. We are on a mission to exceed your expectations and form a long-term, mutually beneficial relationship with you.

Miracuves is a team of experienced web and mobile developers with the belief to offer a better solution. It all started with passion and it made us stand unique in the business. We altogether are trying to create new successful entrepreneurs all over the world and we have done it so far! With the latest technologies & frequent upgrades in the products, we always satisfy our customers needs.

Our Mission Is To Enhance The Business Growth Of Our Customers. We Tend To Provide High-Quality Products And Services With Customer Satisfaction As Our Top Priority. We Are Focused To Meet The Expectation Of Our Customers At All Times. We Always Guide Our Customers For Success.

We Believe In Teamwork And Support Our Employees With The Latest And Trending Technologies So That Our Team Will Be In The Best Position To Support Our Customers. This Helps Us To Keep Working With Existing Clients And Also Expand To Newer Ones.

Continually visualize collaborative leadership.

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Check Our Demo

Explore our interactive demos below
to experience our solution firsthand

- **YouTube Link:**
<https://youtu.be/hi3TaYOV5Ug?si=7MnObKxLAQ-g41UU>
- **Web Url :**
<http://mirbnb.mimeld.com/>
- **Admin URL:**
<https://mirbnb.mimeld.com/admin>
- **Admin :**
admin@demo.com | Admin_\$321
- **User :**
user@demo.com | User_321
- **Vendor:**
vendor@demo.com | Vendor_321
- **Android:**
<https://mas.mimeld.com/apps/mirbnb-airbnb-clone>
- **IOS:**
<https://testflight.apple.com/join/MSNQwCfM>

THE PROBLEM

Need for an Airbnb Clone Solution

Many travellers are looking for affordable and unique accommodations that go beyond traditional hotels or resorts. Additionally, some people are interested in staying in local neighbourhoods to get a more authentic experience of the places they visit. However, finding these types of accommodations can be difficult and time-consuming, and there are concerns about safety and reliability.

On the other hand, property owners may have trouble finding trustworthy guests or managing their properties efficiently. An Airbnb clone aims to address these concerns by providing a platform that connects travellers with property owners, offering a wide range of unique and affordable accommodations while also providing safety and reliability features such as user reviews, secure payment systems, and property verification processes. Additionally, it provides property owners with an easy-to-use platform to manage their properties and communicate with guests, making it a win-win situation for both parties.”

An Airbnb clone can help solve the problem of finding unique and affordable accommodations while also ensuring safety and reliability for both travellers and property owners. It can also help boost the local economy by promoting local businesses and neighbourhoods, and providing a new source of income for property owners.

Solving Issues.

SOLUTION OVERVIEW

Technology meet Creativity.

An Airbnb clone solution is essentially a website or web-based platform that allows individuals to rent out their properties or find accommodations while traveling, much like Airbnb. The platform can be thought of as a template or pre-built solution that can be customized and used to create a similar website or platform with similar features and functionalities as Airbnb.

One of the primary functions of an Airbnb clone solution is to enable individuals to list their properties on the platform, along with all necessary information such as location, amenities, pricing, and photos. Property owners can use the platform to manage their listings, update availability, and receive notifications of new bookings.

In addition to property listings, the Airbnb clone solution should also offer a user authentication system, allowing users to sign up and log in to the platform using social media accounts or email addresses. This feature is essential to ensure the security of the platform and user data.

Another critical feature of an Airbnb clone solution is the booking management system, which allows users to search for properties based on various criteria such as location, price range, and availability. Once users find a suitable property, they can make bookings and payments online securely.

The payment processing system is another critical feature of an Airbnb clone solution. It should offer secure payment processing systems, including credit card payments, e-wallets, and other payment methods. The payment system should be integrated with the platform and be easy to use for both users and property owners.

A review system is also a necessary feature of an Airbnb clone solution, which allows users to rate and review properties and hosts. This system ensures transparency and helps future guests make informed decisions.

The platform should also offer a messaging system for communication between hosts and guests, allowing for clear and direct communication regarding bookings, payments, and any other inquiries.

To ensure that users can access the platform from anywhere and at any time, the Airbnb clone solution should be mobile-responsive, allowing users to access the platform from their smartphones and tablets.

Finally, the solution should include an admin panel that allows administrators to manage the platform, including user management, payment management, and property listing management. The platform should also be customizable, allowing for customization to match the branding and design requirements of the business, ensuring a unique look and feel that matches the business's vision.

CUSTOMIZEABLE.

In addition, the Airbnb Clone is highly customizable, allowing businesses to tailor the platform to their specific needs and requirements. Whether it's adding new services, integrating with third-party systems, or customizing the user interface, the platform can be easily customized to meet the unique needs of each business.

KEY FEATURES

The Obvious

An Airbnb clone is a web-based platform or website that is designed to replicate the functionality of the popular vacation rental marketplace, Airbnb. In other words, an Airbnb clone is a solution that allows businesses or entrepreneurs to create a platform that is similar to Airbnb and offers similar functionalities, such as property listing, booking management, user authentication, payment processing, review systems, messaging systems, and more.

The idea behind an Airbnb clone is to provide a pre-built solution or a template that can be customized and used to create a platform that caters to a specific market or niche. For example, a company could create an Airbnb clone solution that caters specifically to luxury vacation rentals, or a platform that caters to budget-friendly accommodations.

Overall, an Airbnb clone is a way for businesses or entrepreneurs to quickly and efficiently create a platform that replicates the functionality of Airbnb, without having to start from scratch. By using an Airbnb clone solution, businesses can save time, money, and resources and focus on building their brand and acquiring users.

Key features of a Airbnb Clone:

1. **User authentication:** This feature allows users to sign up and log in to the platform using social media accounts or email addresses. User authentication ensures that the platform is secure and user data is protected.
2. **Property listing:** Property owners can list their properties on the platform, including all necessary information such as location, amenities, pricing, and photos. Property listing is one of the core features of an Airbnb clone solution.
3. **Search and booking management:** The solution should allow users to search for properties based on location, price range, and availability. It should also enable users to view details about each property, including photos, amenities, and reviews. Users should be able to make bookings and payments online securely.

4. **Payment processing:** The solution should offer secure payment processing systems, including credit card payments, e-wallets, and other payment methods. The payment system should be integrated with the platform and be easy to use for both users and property owners.
 5. **Review system:** The platform should provide a review system for users to rate and review properties and hosts. This system ensures transparency and helps future guests make informed decisions.
 6. **Messaging system:** The solution should offer a messaging system for communication between hosts and guests, allowing for clear and direct communication regarding bookings, payments, and any other inquiries.
 7. **Host management:** The solution should allow property owners to manage their listings, update availability, and receive notifications of new bookings. It should also provide an easy-to-use interface for property owners to manage their listings.
 8. **Mobile responsiveness:** The solution should be mobile-responsive, allowing users to access the platform from their smartphones and tablets. This feature ensures that users can access the platform from anywhere and at any time.
 9. **Admin panel:** The solution should include an admin panel that allows administrators to manage the platform, including user management, payment management, and property listing management.
 10. **Customization:** The solution should be customizable to match the branding and design requirements of the business. This feature ensures that the platform has a unique look and feel that matches the business's vision.
 11. **Multi-language support:** The solution should support multiple languages to cater to users from different regions and nationalities. Multi-language support ensures that the platform is accessible to a broader range of users.
 12. **Analytics and reporting:** The solution should provide analytics and reporting features that allow administrators to monitor the platform's performance, user behaviour, and booking trends. This information can be used to make data-driven decisions and improve the platform's performance.
-

BASIC FEATURES

Essentials

1. **User authentication:** The user authentication feature allows users to sign up and log in to the platform securely. Users can create an account using their email address, phone number, or social media accounts like Facebook or Google.
2. **Property search:** The property search feature allows users to search for properties based on various parameters such as location, price range, amenities, and availability. The search functionality should be intuitive and easy to use, allowing users to quickly find what they're looking for.
3. **Property listing:** The property listing feature allows property owners to list their properties on the platform with all the necessary information like location, amenities, pricing, and photos. Users can view all the details of the property and choose the one that suits their needs.
4. **Booking management:** The booking management feature enables users to manage their bookings, view their booking history, and make new bookings. Users should be able to book properties securely and quickly, and the platform should offer an easy-to-use booking management system.
5. **Payment processing:** The payment processing feature allows users to make payments securely and quickly. The platform should support multiple payment options, including credit cards, debit cards, e-wallets, and other payment methods.
6. **Messaging system:** The messaging system feature allows users to communicate with property owners regarding bookings, payments, and any other inquiries. The messaging system should be secure, and users should be able to communicate with each other easily.
7. **Review system:** The review system feature allows users to leave reviews and ratings for the properties they have rented. The review system ensures transparency and helps future guests make informed decisions.
8. **User profile:** The user profile feature allows users to manage their account settings, view their booking history, and update their personal information. Users can also view their host or guest reviews and ratings.
9. **Mobile responsiveness:** The mobile responsiveness feature allows users to access the platform from their smartphones and tablets. The platform should be optimized for mobile devices, ensuring that users can easily access the platform from anywhere and at any time.
10. **Social media integration:** The social media integration feature allows users to share their listings or search results on their social media accounts. This feature can help increase the reach of the platform and attract more users.
11. **Multilingual support:** The multilingual support feature allows the platform to be available in multiple languages, making it accessible to users from different regions.
12. **Map integration:** The map integration feature allows users to view the location of the property on a map. This feature can help users better understand the location and surroundings of the property.

13. **Advanced search filters:** The advanced search filters feature allows users to refine their search results based on specific criteria such as property type, number of bedrooms, and distance from specific landmarks.
14. **Wish list:** The wish list feature allows users to save their favourite properties and create a list of properties they would like to rent in the future.
15. **Instant booking:** The instant booking feature allows users to book a property without waiting for the host's approval. This feature can help increase the speed of the booking process and make it more convenient for users.
16. **Last-minute bookings:** The last-minute bookings feature allows users to book properties that are available for rent at the last minute. This feature can help users who need to make a quick booking due to unexpected travel plans or other reasons.
17. **24/7 customer support:** The 24/7 customer support feature ensures that users can receive help and support from the platform's customer support team at any time.
18. **Secure payment gateway:** The secure payment gateway feature ensures that all payment transactions are encrypted and secure, protecting users' personal and financial information.
19. **In-app messaging:** The in-app messaging feature allows users to communicate with each other within the platform, making it more convenient and secure for users.
20. **Cancellation policy:** The cancellation policy feature allows hosts to set their own cancellation policies for their properties, and users can view the cancellation policies before making a booking. This feature can help both hosts and guests better understand their responsibilities and avoid misunderstandings.
21. **Automatic pricing:** The automatic pricing feature allows hosts to set dynamic pricing for their properties based on demand, supply, and other factors. This feature can help hosts optimize their pricing strategy and maximize their revenue.
22. **Property management dashboard:** The property management dashboard feature allows hosts to manage their properties, bookings, payments, and other aspects of their business from a single dashboard. This feature can help hosts save time and increase their efficiency.
23. **Real-time availability:** The real-time availability feature allows users to view the availability of properties in real-time, ensuring that users can book properties that are currently available.
24. **Property verification:** The property verification feature allows hosts to verify their properties by providing proof of ownership or other documentation. This feature can help increase the trust and credibility of the platform and ensure that users can book properties with confidence.

ADVANCED FEATURES

Out of Box

1. **Artificial Intelligence (AI) integration:** AI integration can enhance the user experience by providing personalized recommendations, search results, and pricing suggestions based on user behaviour and preferences. It can also help hosts optimize their pricing and property listings based on demand and other factors.
 2. **Virtual tours:** Virtual tours can provide users with a more immersive experience of the properties they are interested in. Hosts can create virtual tours using 360-degree photos and videos, allowing users to explore properties without leaving their homes.
 3. **Instant booking:** Instant booking allows users to book properties without the need for host approval, making the booking process faster and more convenient. Hosts can set up instant booking for their properties, but they can also specify certain conditions, such as minimum stay requirements or guest profile requirements.
 4. **Multilingual support:** Multilingual support allows the platform to support multiple languages, making it more accessible to users from different parts of the world. This feature can help increase the platform's user base and revenue potential.
 5. **Social media integration:** Social media integration allows users to sign up, log in, and share their experiences on the platform using their social media accounts. This feature can help increase user engagement and reach a wider audience.
 6. **Smart pricing:** Smart pricing uses machine learning algorithms to optimize pricing based on demand, supply, and other factors. This feature can help hosts maximize their revenue and improve their competitiveness.
 7. **Blockchain integration:** Blockchain integration can enhance the security and transparency of the platform by providing secure, decentralized storage of user data and transactions. It can also help reduce transaction costs and increase efficiency.
 8. **Voice search:** Voice search allows users to search for properties using voice commands, making the search process faster and more convenient. This feature can help increase user engagement and satisfaction.
 9. **Artificial Intelligence (AI) chatbots:** AI chatbots can provide users with instant assistance and support, answering their questions and addressing their concerns. This feature can help improve user experience and reduce the workload of customer support teams.
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KEY BENEFITS

Here are some key benefits of a Zillow Clone:

1. *Convenience:*

The platform offers a one-stop solution for a variety of services, allowing customers to access a range of services from a single platform. This saves customers time and effort and makes the overall experience more convenient.

2. *Increased Revenue:*

By offering a variety of services, businesses can increase their revenue streams and tap into new markets. The platform also provides businesses with valuable data and insights that can help them optimize their operations and increase revenue.

3. *Improved Efficiency:*

The platform streamlines operations by automating many tasks and providing real-time data and insights. This helps businesses reduce costs, improve efficiency, and enhance the overall user experience.

4. *Scalability:*

The platform is designed to be scalable, allowing businesses to expand their operations as they grow. With the ability to add new services and features, businesses can adapt to changing customer demands and stay competitive in the market.

5. *Brand Recognition:*

By offering a range of services under a single brand, businesses can build brand recognition and customer loyalty. The platform also provides businesses with tools and features to promote their services and engage with customers, further enhancing brand recognition.

6. *Enhanced Security:*

The platform offers features such as OTP verification and number masking to enhance security and protect user data. This helps build user trust and confidence in the platform, further enhancing the overall user experience.

7. *Cost-effectiveness:*

By sharing resources and infrastructure across multiple services, businesses can reduce costs and increase efficiency. This allows them to offer competitive pricing and attract more customers, further increasing revenue and growth.



TECH STACK

Powerful & Flexible

1. Web – PHP Laravel with MYSQL:

This combination of technologies can be used to build a scalable and robust web application for the Airbnb Clone. PHP provides a powerful backend language, while Laravel provides a responsive front-end design framework. MySQL is used to store and manage data.

2. Android – Native Java:

The Airbnb Clone can be built as a native Android application using Java. This provides a robust and scalable platform that can deliver fast and responsive performance. Android provides a wide range of features and APIs that can be used to develop advanced features for the platform.

3. iOS – Swift 5:

The Airbnb Clone can also be built as a native iOS application using Swift 5. This provides a powerful and modern platform that can deliver fast and responsive performance. iOS provides a range of features and APIs that can be used to develop advanced features for the platform.

4. Other – Google Maps, Node.js, and Firebase:

These technologies can be used to build additional features and functionalities for the Airbnb Clone. Firebase can be used to build real-time chat and messaging features, while Node.js can be used to build scalable and high-performance backend systems. Google Maps API is used for the purpose of navigation, ETA, distance calculation and more.

All the SDK & Codes Versions are updated as the year standards.

PROCESS FLOW

Know the Flow

User process flow

1. **User registration:** The first step for a user is to create an account on the platform. Users can register by providing their basic information, such as name, email address, and password.
 2. **Property search:** Once the user is registered and logged in, they can search for properties based on their preferences, such as location, dates, number of guests, and amenities. The platform will display a list of properties that match the user's search criteria.
 3. **Property selection:** The user can then browse through the list of properties and select the one that best suits their needs and preferences. They can view the property details, including photos, descriptions, and reviews.
 4. **Booking request:** If the user is satisfied with the property, they can send a booking request to the host. The booking request will include the dates of stay, the number of guests, and any other relevant information.
 5. **Host confirmation:** The host will receive the booking request and can either accept or reject it. If the host accepts the booking request, the user will receive a confirmation email and the payment process will begin.
 6. **Payment processing:** The user will then make the payment for the booking through the platform's payment gateway. The platform will deduct its commission and transfer the remaining amount to the host.
 7. **Check-in:** On the day of check-in, the user will arrive at the property and meet with the host or a representative. They will go through the check-in process, which may include providing identification and signing any necessary agreements.
 8. **Stay at the property:** The user will stay at the property for the duration of their booking, enjoying the amenities and services provided by the host.
 9. **Check-out:** On the day of check-out, the user will leave the property and go through the check-out process, which may include returning the keys and settling any outstanding fees. The host will then release the security deposit, and the user will leave a review of their stay on the platform.
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Host process flow

1. **Host registration:** The first step for a host is to create an account on the platform. Hosts can register by providing their basic information, such as name, email address, and password.
 2. **Property listing:** Once the host is registered and logged in, they can list their property on the platform. They will need to provide details such as property type, location, amenities, photos, and pricing.
 3. **Booking requests:** Once the property is listed, the host will start receiving booking requests from users. The host can review the requests and either accept or reject them based on availability and other factors.
 4. **Accepting bookings:** If the host accepts a booking request, they will need to communicate with the user to finalize the details, such as check-in time and any additional services or amenities.
 5. **Payment processing:** The user will make the payment for the booking through the platform's payment gateway. The platform will deduct its commission and transfer the remaining amount to the host.
 6. **Check-in:** On the day of check-in, the host or a representative will meet with the user and go through the check-in process, which may include providing identification and signing any necessary agreements.
 7. **Stay at the property:** The user will stay at the property for the duration of their booking, enjoying the amenities and services provided by the host.
 8. **Check-out:** On the day of check-out, the user will leave the property and go through the check-out process, which may include returning the keys and settling any outstanding fees.
 9. **Release of security deposit:** The host will release the security deposit once they have confirmed that the property is in good condition. The host will also leave a review of the user on the platform, and the user will leave a review of the property and their stay.
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INCLUSIONS
Know All You get

| | |
|----------------|--|
| Web | Web Panel Admin Panel User Panel Host Panel |
| Android | User App Provider App |
| IOS | User App Provider App |

APPS

Purpose & Functions

User App:

The user app for an Airbnb clone platform enables users to browse and book properties on the go. Some of the main functions of the user app include:

Property search: The user app enables users to search for properties based on location, dates, number of guests, and amenities. Users can view the property details, including photos, descriptions, and reviews.

Booking management: Users can manage their bookings, including making changes to their booking details, such as check-in and check-out times.

Payment processing: The user app allows users to make payments for their bookings securely.

Review system: Users can leave reviews of the properties they have stayed in, providing feedback to the host and helping other users make informed decisions..

Host App:

The host app for an Airbnb clone platform enables hosts to manage their properties and bookings. Some of the main functions of the host app include:

Property listing management: The host app enables hosts to manage their property listings, including updating property details, availability, and pricing.

Booking management: Hosts can manage their bookings, including reviewing and accepting or rejecting booking requests.

Communication with guests: Hosts can communicate with their guests to finalize booking details, answer questions, and address concerns.

Payment processing: The host app allows hosts to track their earnings and manage their payments securely.

TIME LINE

5 to 7 Days is what it all takes



1. *Website, Admin & Configurations in 2 days: Developing a website, admin panel, and configurations in 2 days is a challenging task, especially if the project requires custom development or involves complex features. The timeline for web development typically depends on factors such as the scope of the project, the number of pages, the design complexity, and the type of content management system used.*
2. *Android Apps in 2 days: We finish the android apps as per the inclusions in just 2 days time and provide you apk for getting an overview.*
3. *IOS Apps in 2 days: We finish the ios apps as per the inclusions in just 2 days time and provide you testflight for getting an overview.*
4. *Play Store and App Store Publishing 1-5 days subject to approval: Publishing apps to the Play Store and App Store typically involves several steps, including registering as a developer, creating an app listing, submitting the app for review, and waiting for approval. The timeline for publishing an app can vary depending on factors such as the complexity of the app, the quality of the app, and the review process of the app stores. Once the app is approved, it can take anywhere from 1-5 days to become available on the app stores.*

In summary, the timelines provided by us for delivering website, admin configurations, Android apps, and iOS apps are very tight and upright as its mostly rebranding and domain specific.



CLIENT CHECKLIST

Requirements

We need

1. **Linux VPS with WHM License:** We require a Linux VPS with a WHM license to deploy the solution. A Virtual Private Server (VPS) is a type of hosting service that provides dedicated resources and greater flexibility than shared hosting. WHM (Web Host Manager) is a control panel that allows the client to manage multiple hosting accounts and configure server settings.
 - a. **Web Logo:** The client needs to provide one web logo for the solution. The logo should be in a high- resolution format and preferably in a vector file format such as .eps or .ai. The logo should also be relevant to the solution and align with the client's brand guidelines.
 - b. **App Icons:** The client needs to provide five app icons for the solution. The icons should be in high- resolution and preferably in a vector file format such as .eps or .ai. The icons should also be relevant to the solution and align with the client's brand guidelines.
2. **Google Dev Console with billing configured & Play Publish:** To publish the Android app on the Google Play Store, the client needs to provide a Google Developer Console account with billing configured. The Developer Console allows developers to manage app listings, publish apps, and track app performance.
3. **IOS Dev Account:** To publish the iOS app on the App Store, the client needs to provide an Apple Developer account. The Apple Developer account allows developers to manage app listings, publish apps, and track app performance.
4. **App Descriptions for Stores Publishing:** The client needs to provide app descriptions for publishing the apps on the app stores. The app descriptions should be concise, informative, and compelling, highlighting the key features and benefits of the solution. The descriptions should also include relevant keywords to improve visibility in search results.

In summary, to deploy the solution, the client needs to provide a Linux VPS with WHM license, one web logo, five app icons, Google Dev Console with billing configured, an IOS Dev account, and app descriptions for publishing the apps on the app stores.

Support Line

Support channels offered by Miracuves:

1. Whatsapp Chat Support:

Whatsapp is a popular messaging app that many people use to communicate with friends and family. Miracuves offers support through Whatsapp chat, which allows customers to quickly and easily ask questions or report issues. This channel is particularly useful for customers who prefer to communicate through messaging and prefer to avoid making phone calls. Whatsapp chat support can also be used for providing step-by-step guidance, sharing images or screenshots to help troubleshoot issues, or to provide quick updates.

2. CRM & Tickets:

Miracuves uses CRM (Customer Relationship Management) software to manage customer interactions and track support requests. When a customer submits a support request through a ticketing system, it is assigned a unique ticket number that helps Miracuves track the issue from start to finish. This allows the company to respond quickly to customer inquiries, prioritize issues based on urgency or importance, and ensure that each request is handled efficiently.

3. Emails:

Email is a traditional communication channel that many companies use to provide customer support. Customers can send an email to Miracuves with their inquiry or issue, and the company will respond via email. Email support is useful for customers who prefer a more detailed explanation of their issue, and who want to keep a written record of their interaction with the company. Email support also allows customers to attach screenshots or other files that can help explain their issue in more detail.

In summary, Miracuves offers a range of support channels to ensure that customers can get the assistance they need in the most convenient way possible. Each channel has its own benefits, and customers can choose the channel that works best for them.

FAQ

Let's clear it all

SPECIFICATION.

What is an Airbnb clone platform?

An Airbnb clone platform is a web-based platform that enables individuals to rent out their properties or find accommodations while traveling. It can be used as a template for creating a similar website that offers similar functionalities as Airbnb, such as property listing, booking management, user authentication, payment processing, and review systems.

How does an Airbnb clone platform work?

An Airbnb clone platform works by allowing hosts to list their properties on the platform, and users can search for and book properties that meet their requirements. The platform manages the booking process, payment processing, and review systems.

What are some key features of an Airbnb clone platform?

Some key features of an Airbnb clone platform include property listing management, booking management, payment processing, user authentication, review systems, messaging systems, search and filter functionalities, and integration with third-party services such as Google Maps.

Can I customize an Airbnb clone platform?

Yes, an Airbnb clone platform can be customized to suit the specific needs of the business. Customizations can include changes to the user interface, adding new features or functionalities, and integrating with third-party services.

How secure is an Airbnb clone platform?

An Airbnb clone platform is typically designed with security in mind, and many platforms use encryption and other security measures to protect user data and financial transactions.

What payment methods are supported on Airbnb clone platforms?

Most Airbnb clone platforms support multiple payment methods, including credit/debit cards, bank transfers, PayPal, and other online payment systems.

What type of support is available for Airbnb clone platforms?

Support for Airbnb clone platforms can vary depending on the provider. Some platforms offer email or phone support, while others may provide 24/7 live chat or chatbot support.

How much does an Airbnb clone platform cost?

The cost of an Airbnb clone platform can vary depending on the features and customizations required. Some platforms may offer pricing plans based on the number of properties or bookings, while others may charge a flat monthly or yearly fee.

Can I use an Airbnb clone platform for other types of rentals, such as car rentals or event spaces?

Yes, an Airbnb clone platform can be customized to support other types of rentals, such as car rentals, event spaces, or vacation packages. The platform can be adapted to meet the specific needs of the business.

THE SUMMARY

Final Notes

An Airbnb clone platform is a web-based platform that enables individuals to rent out their properties or find accommodations while traveling. It offers features such as property listing management, booking management, payment processing, user authentication, review systems, messaging systems, search and filter functionalities, and integration with third-party services such as Google Maps.

There are also advanced features like AI-based property recommendations, social media integration, and virtual property tours. The platform can have both user and host mobile applications to enhance the user experience. The user app enables users to search for properties, manage bookings, make payments, and leave reviews. The host app enables hosts to manage their property listings, booking requests, payments, and communication with guests.

Airbnb clone platforms can be customized to suit the specific needs of the business, and can support different types of rentals, such as car rentals, event spaces, or vacation packages. Most platforms support multiple payment methods and are designed with security in mind. Pricing can vary depending on the features and customizations required, and support for Airbnb clone platforms can vary depending on the provider.

**Thanks for your interest in
our solution.**

Hope to work with you soon.

GLOSSARY

1. Airbnb
2. Clone
3. Platform
4. Web-based
5. Property listing
6. Booking management
7. User authentication
8. Payment processing
9. Review system
10. Search functionality
11. Filter functionality
12. Third-party services
13. Customization
14. User interface
15. Integration
16. Encryption
17. Security
18. Payment methods
19. Credit/debit cards
20. Bank transfers
21. PayPal
22. Online payment systems
23. Support
24. Pricing
25. Flat fee
26. Monthly fee
27. Yearly fee
28. AI-based
29. Property recommendations
30. Social media integration
31. Virtual tours
32. Mobile application
33. User app
34. Host app
35. Guest
36. Host
37. Property
38. Availability calendar
39. Messaging system
40. Instant booking
41. Cancellation policy
42. Verification process
43. Superhost status
44. Refund policy
45. Cleaning fee
46. Service fee
47. Taxes
48. Damage deposit
49. Check-in process
50. Check-out process
51. Amenities
52. House rules
53. Neighborhood guide
54. Host cancellation
55. Guest cancellation
56. Property damage
57. Inappropriate behavior
58. Rating system
59. Reviews
60. Dispute resolution.

ADDONS

More Functions

We have pre-made addons for the system which you can buy and we will integrate for you without any downtime and enhance the solution capabilities.

On-demand cleaning service:

This add-on enables hosts to provide on-demand cleaning services to guests during their stay. This can be attractive to guests who prefer to have a clean and tidy space throughout their stay.

Digital keyless entry:

This add-on provides guests with digital keyless entry to the property, eliminating the need for physical keys. This can improve security and convenience for both guests and hosts.

Dynamic pricing and revenue management:

This add-on enables hosts to adjust their pricing in real-time based on demand and other factors. This can maximize revenue for hosts and provide more competitive pricing for guests.

Instant payout to hosts:

This add-on provides hosts with instant payouts for their bookings, rather than waiting for a set payout schedule. This can improve cash flow for hosts and provide a more convenient payment process.

Integration with smart home devices:

This add-on enables the platform to integrate with smart home devices, providing guests with a more modern and convenient experience.

Virtual concierge services:

This add-on provides guests with virtual concierge services, allowing them to book tours and activities and receive personalized recommendations during their stay.

AI-powered chatbots for customer support:

This add-on provides AI-powered chatbots to the platform, allowing hosts to provide instant support to guests and reduce their workload.

Loyalty and rewards programs:

This add-on provides loyalty and rewards programs to users and hosts, incentivizing them to use the platform and providing additional benefits.

The advanced features mentioned above in document are also addons, please feel free to explore them as well.

NOTE

Integrating Addons takes 3-4 days of time after purchase and the apps versions might need to be updated and published.

HOW TO USE Operate The Solution

We will provide you with complete walkthrough over the shared screen call and explain all features in detail and make a video record of the same.

- **Confirm before you change**
Please confirm with our team before you decide to make any vital changes to the system.
- **Never change configs**
Please avoid changing any configurations or API settings into the system, it's important to keep the integrity of the system.
- **Backups**
Please make backups of the system using internal backups from admin or from cpanel to ensure no data loss.
- **Feel free to ask**
We are your Technology Partners, feel free to ask questions and we would love to help.
- **Rebranding**
We do complete rebranding for your with your logo, app icons and color schemes. If we missed something let us know.

WARNING !

Please don't add or remove files from server or modify fields in database without discussion or any deep knowledge. Tampering the product will lead into termination of Tech Support.

TECH SUPPORT

We offer 60 Days of Tech Support from the date of deployment and we offer it through all our support channels. This is included with the purchase of the solution.

SCOPE OF TECH SUPPORT

For the complimentary 60 Days of tech support, we help you fix any bugs or configure any services which you are unable to do. This doesn't include backups, or customizations or server management. If you need any of those, please talk to us for our Annual Maintenance Packages.

LICENSE

Each solutions comes with one domain license only and we do the free deploy and install for the same. This is non-transferable and we are not responsible for migration of server or domain, unless agreed for extra cost.

CONTACT

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