SOLUTION BROCHURE

Deep Insight

MIRACUVES

MIRACULOUS IT SOLUTIONS

Movies, Series, Live TV & Subscriptions

NETFLIX CLONE

MIRACUVES
TURNKEY SOLUTIONS

www.miraucves.com info@miracuves.com

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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Addons

Check Our Demo

Explore our interactive demos below to experience our solution firsthand

• Web URL:

http://mirflix.mimeld.com

• Admin URL:

https://mirflix.mimeld.com/login

• Admin:

admin@demo.com | Admin_\$321

• User:

user@demo.com | User_321

• Android:

https://mas.mimeld.com/apps/mirflix-netflix-clone

IoS:

https://testflight.apple.com/join/ZHfUZ0J6

THE PROBLEM

Need for a Netflix Clone Solution

The current landscape of video streaming services has many limitations that impact the user experience. One of the most significant issues is the limited collection of movies and TV shows available on many platforms. This can be frustrating for users who want to find something specific to watch, but are unable to due to the limited content options available. Users may become dissatisfied with the service, leading to a decline in usage or even cancellation of their subscription.

Another common problem with video streaming services is a poor user interface. Some platforms have confusing or cluttered interfaces that make it difficult for users to find what they're looking for. This can lead to frustration and detract from the overall user experience. Users may choose to switch to a different platform that is easier to navigate and provides a better user experience.

Additionally, many video streaming services do not provide personalized recommendations based on user preferences. Instead, they offer generic content suggestions that may not be relevant to the user's interests. This can be particularly frustrating for users who are looking for new content to watch but are unable to find anything that appeals to them. A lack of personalized recommendations can lead to dissatisfaction with the service and a decrease in usage.

Another issue with video streaming services is the limited availability of content based on the user's geographic location. This can be frustrating for users who are unable to access content that they want to watch due to regional restrictions. This issue can be particularly challenging for users who are traveling and want to access content from their home country, but are unable to do so.





SOLUTION OVERVIEWTechnology meet Creativity.

A Netflix clone solution could be developed to address the limitations of existing video streaming services. The platform would offer a comprehensive collection of movies and TV shows, a user-friendly interface, personalized recommendations, and accessible pricing options.

To achieve this, the following features would be implemented:

- An extensive content library to offer a wide variety of options for users to choose from. This would be achieved through partnerships with content creators and distributors, as well as through the development of original content.
- A user-friendly interface that is easy to navigate, with features such as search and filtering options, clear categorization of content, and a personalized homepage that highlights content based on the user's viewing history and preferences.
- Personalized recommendations based on a user's viewing history and preferences. This
 could be achieved through features such as "Recommended for You" sections or
 customized playlists.
- Accessible pricing options, such as tiered subscription options or the ability to
 purchase content on a per-view basis. This would allow users to choose the pricing
 option that best fits their needs and budget.
- Advanced features, such as the ability to watch content offline, social sharing options, and the ability to watch content with friends remotely.

CUSTOMIZEABLE.

In addition, the Netflix 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

A Netflix clone is a platform that is designed to mimic the features and functionality of the popular video streaming service, Netflix.

The purpose of creating a Netflix clone is to offer an alternative video streaming service that provides similar features to Netflix, such as a vast collection of movies and TV shows, a user-friendly interface, personalized recommendations, and accessible pricing options.

This allows users who are dissatisfied with their current options to have an alternative that meets their needs and preferences. Netflix clones are typically developed by third-party developers or companies who want to create a similar service to Netflix.

Key features of a Netflix Clone:

- 1. Content Library: A Netflix clone would need to offer an extensive collection of movies and TV shows to ensure that users have a wide variety of options to choose from. This could be achieved through partnerships with content creators and distributors, as well as through the development of original content.
- 2. User-friendly Interface: To ensure that users have a positive experience using the platform, the interface should be intuitive and easy to navigate. This could include features such as search and filtering options, clear categorization of content, and a personalized homepage that highlights content based on the user's viewing history and preferences.
- 3. Personalized Recommendations: A Netflix clone could utilize algorithms to analyze a user's viewing history and preferences to provide personalized content recommendations. This could be achieved through features such as "Recommended for You" sections or customized playlists.
- 4. Multiple Pricing Options: To ensure that the platform is affordable for a wide range of users, a Netflix clone could offer tiered subscription options or the ability to purchase content on a per-view basis. This would allow users to choose the pricing option that best fits their needs and budget.
- 5. Mobile Compatibility: A Netflix clone should be compatible with both iOS and Android mobile devices to allow users to stream content on the go.

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- 6. HD Streaming: A Netflix clone should offer high-definition streaming to ensure that users can enjoy the best possible viewing experience.
- 7. Multiple Language Support: A Netflix clone should offer support for multiple languages to ensure that users from different countries can access and enjoy the platform.
- 8. Multiple Device Support: A Netflix clone should be accessible on a wide range of devices such as smart TVs, laptops, desktops, tablets, and smartphones.
- 9. Social Media Integration: A Netflix clone should integrate social media platforms to allow users to share their favorite content with friends and family.
- 10. Offline Viewing: A Netflix clone should offer the ability to download content and watch it offline to cater to users who may not have access to an internet connection at all times.



BASIC FEATURES

Essentials

- 1. User registration and account creation: The platform should allow users to create an account by providing basic personal information such as name, email address, and password.
- 2. User profile management: The platform should allow users to manage their profile information such as their name, email address, payment information, and subscription details.
- 3. Subscription management: The platform should allow users to manage their subscription, such as upgrading or downgrading their subscription tier or canceling their subscription altogether.
- 4. Payment gateway integration: The platform should integrate with a payment gateway provider to allow users to make payments for their subscription.
- 5. Content management system: The platform should have a content management system to manage and organize the video content available on the platform.
- 6. Content recommendation engine: The platform should have an algorithm that analyzes user activity and preferences to provide personalized content recommendations.
- 7. Content search and filtering options: The platform should allow users to search for content using keywords or filters such as genre, year of release, or language.
- 8. Content categorization: The platform should categorize content into relevant genres, making it easy for users to find similar content.
- 9. Content rating and reviews: The platform should allow users to rate and review the content they have watched, providing helpful feedback for other users.
- 10. User activity tracking and history management: The platform should track user activity, such as which videos they have watched, how long they watched them for, and what genres they prefer.
- 11. Personalized content recommendations: The platform should provide personalized content recommendations to users based on their viewing history, preferences, and user data analysis.
- 12. User-generated playlists: The platform should allow users to create their own playlists of their favorite content, making it easy for them to access the content they enjoy.
- 13. Social media integration for sharing content: The platform should allow users to share their favorite content on social media platforms such as Facebook, Twitter, and Instagram.
- 14. Multi-device compatibility (smart TVs, desktops, laptops, tablets, smartphones): The platform should be accessible on multiple devices, making it convenient for users to watch content wherever they are.

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- 15. HD streaming quality: The platform should offer high-quality video streaming to provide users with the best possible viewing experience.
- 16. Multi-language support: The platform should offer support for multiple languages to cater to users from different regions and countries.
- 17. Multi-currency support: The platform should support multiple currencies to cater to users from different countries.
- 18. Multiple pricing options: The platform should offer multiple pricing options, such as monthly or annual subscriptions, to cater to users with different budgets.
- 19. Free trial period: The platform should offer a free trial period to allow users to test the platform before committing to a subscription.
- 20. Automated billing and invoicing: The platform should automate the billing and invoicing process for subscriptions to ensure a hassle-free experience for users.
- 21. Customer support and help center: The platform should offer a customer support team and a help center to assist users with any issues they may encounter.
- 22. Push notifications for new content and updates: The platform should notify users of new content releases and updates to keep them engaged.
- 23. Offline content downloading and viewing: The platform should allow users to download content and watch it offline, making it convenient for users who don't have access to an internet connection at all times.
- 24. Live streaming of events or shows: The platform should allow live streaming of events or shows to keep users engaged and offer exclusive content.
- 25. Advertisements and ad-free options: The platform should offer ad-supported content, as well as an ad-free subscription option for users who prefer a more streamlined experience.

ADVANCED FEATURES

Limelight

- 1. Artificial intelligence and machine learning integration: The platform could use AI and machine learning algorithms to analyze user behavior, preferences, and trends, and provide personalized content recommendations.
- 2. Virtual reality and augmented reality integration: The platform could offer virtual reality and augmented reality experiences, allowing users to immerse themselves in the content and interact with it in new ways.
- 3. Social viewing and co-watching: The platform could allow users to watch content together with friends and family, even if they are in different locations, through the use of a co-watching feature.
- 4. Interactive content: The platform could offer interactive content, such as choose-your-own-adventure style shows, allowing users to control the storyline and make decisions that impact the outcome of the show.
- 5. Dynamic pricing: The platform could offer dynamic pricing based on user behavior and preferences, providing customized pricing options for each user.
- 6. Advanced analytics and reporting: The platform could offer advanced analytics and reporting capabilities, allowing content creators and platform administrators to track user behavior and engagement, and make data-driven decisions.
- 7. Personalized branding and customization options: The platform could offer personalized branding and customization options, allowing content creators and platform administrators to customize the platform's look and feel to match their brand.
- 8. User-generated content: The platform could allow users to create and upload their own content, providing a platform for aspiring creators to showcase their work.
- 9. Multi-platform support: The platform could offer support for multiple platforms, such as gaming consoles, smart speakers, and other connected devices, allowing users to access the platform from a wide range of devices.



Here are some key benefits of a Netflix Clone:

- 1. Brand recognition: As a Netflix clone platform is modeled after one of the most popular streaming services in the world, it already has a built-in recognition and appeal to potential users.
- 2. Customization options: A Netflix clone platform can be customized to suit the needs of individual content creators or businesses, with options for personalized branding and content.
- 3. Easy setup and management: Building a Netflix clone platform from scratch can be a complex and time-consuming process, but using a pre-built solution can streamline the setup and management process.
- 4. Monetization opportunities: A Netflix clone platform can provide opportunities for businesses to monetize their content through subscription models or pay-per-view options.
- 5. Large user base: As a Netflix clone platform is modeled after a highly successful streaming service, it can attract a large user base, providing content creators and businesses with a wider audience and increased exposure.
- 6. Content discovery and recommendation: A Netflix clone platform can provide users with personalized content recommendations based on their viewing history, preferences, and behavior, leading to increased engagement and satisfaction.
- 7. Access to advanced features: A Netflix clone platform can incorporate advanced features like artificial intelligence, virtual reality, and interactive content, providing users with a unique and engaging experience.
- 8. Multiple device support: A Netflix clone platform can be designed to support a wide range of devices, including smartphones, tablets, smart TVs, and gaming consoles, allowing users to access the platform from their preferred device.
- 9. Scalability: A Netflix clone platform can be designed to scale as the user base grows, ensuring that the platform remains stable and responsive even as the number of users and amount of content increases.

TECH STACK Powerful & Flexible

1. Laravel:

Laravel is a PHP-based web application framework that provides features like easy authentication, database migrations, and routing. It's a popular choice for building scalable and secure web applications.

2. MySQL:

MySQL is an open-source relational database management system that is widely used for web applications. It provides a fast and reliable way to store and retrieve data.

3. Flutter:

Flutter is a cross-platform mobile application development framework that can be used to build apps for both Android and iOS platforms. It provides a fast and efficient way to build mobile apps with a single codebase.

4. JS Player: A JavaScript player like Video.js or Plyr can be used to provide a customizable video player on the frontend of the web application. It provides features like video playback, seeking, and fullscreen mode.

5. Firebase and One Signal:

Firebase is a cloud-based platform that provides backend services like database, authentication, and hosting. One Signal is a push notification service that can be integrated with Firebase to provide push notifications to users.

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



PROCESS FLOW Know the Flow

User process flow

- 1. Registration and Sign-in: The user creates an account by providing their personal details, email address, and password. Once the account is created, they sign in to the platform.
- 2. Browsing: The user can browse through the platform's vast collection of movies, TV shows, and other content. They can search for specific titles or browse through different categories like action, drama, comedy, etc.
- 3. Selecting Content: Once the user finds content they want to watch, they can select it and view details like the title, description, rating, and genre.
- 4. Playback: After selecting content, the user can start playback by clicking the play button. The platform will stream the content to the user's device, and the user can watch it in their browser or the mobile app.
- 5. Recommendations: The platform can provide recommendations to the user based on their viewing history and preferences. The user can view these recommendations and select content they want to watch.
- 6. Account Management: The user can manage their account settings like email address, password, and payment information. They can also manage their viewing history and preferences.
- 7. Rating and Reviews: The user can rate and review the content they have watched, which can help other users in their content selection.
- 8. Subscription: If the platform requires a subscription fee, the user can subscribe to the platform by providing their payment information.

Admin process flow

- 1. Content Management: The admin manages the content on the platform, including adding new movies, TV shows, and other content, as well as updating or removing existing content.
- 2. User Management: The admin manages user accounts, including creating new accounts, deleting inactive accounts, and resetting passwords.

- 3. Payment Management: The admin manages payments from users who have subscribed to the platform, including processing payments and managing subscription plans.
- 4. Analytics and Reporting: The admin monitors the platform's performance through analytics and reporting tools, including tracking user engagement, monitoring viewing patterns, and analyzing revenue.
- 5. Marketing and Promotion: The admin manages marketing and promotional activities for the platform, including running advertising campaigns, creating promotions and discounts, and partnering with other companies for cross-promotion.
- 6. Customer Support: The admin manages customer support for the platform, including responding to user inquiries, troubleshooting technical issues, and resolving disputes.
- 7. Security and Compliance: The admin ensures that the platform is secure and compliant with relevant laws and regulations, including implementing data security measures, monitoring for fraud, and complying with privacy laws.

Producer process flow

- 1. Content Submission: The producer submits their content, such as movies, TV shows, or documentaries, to the platform for consideration. They provide information about the content, such as the title, description, genre, and target audience.
- 2. Content Review: The platform's content review team reviews the submitted content to determine whether it meets the platform's quality standards, including production value, content suitability, and adherence to copyright and other legal requirements.
- 3. Content Acquisition: If the content meets the platform's quality standards, the platform acquires the content by negotiating a licensing agreement with the producer.
- 4. Content Distribution: The platform distributes the acquired content to its users, making it available for streaming on the platform. The content may be promoted through various channels, such as personalized recommendations, featured listings, or targeted advertising.
- 5. Revenue Sharing: The platform shares the revenue generated by the content with the producer, based on the terms of the licensing agreement. The revenue sharing model may be based on a percentage of subscription fees, ad revenue, or other metrics.
- 6. Performance Monitoring: The platform provides the producer with tools to monitor the performance of their content, including viewing statistics, user feedback, and revenue reports.

INCLUSIONS

Know All You get

Web	Web Panel Admin Panel Producer Panel
Android	User App
IOS	User App

APPS Purpose & Functions

User App

Users can sign up or sign in to their account, create and manage their profile, and search and browse through various movies, TV shows, and other content based on different criteria such as genre, release date, or popularity.

Users can stream content directly from the app, including movies, TV shows, and other content with options to control playback speed and quality. The app also provides personalized recommendations based on the user's viewing history and preferences, making it easier for users to discover new content they may be interested in.

Users can create and manage their own list of content they want to watch later, subscribe to the platform, and manage their payment details, including payment methods and billing information. The app sends notifications to users for important updates such as new content releases, upcoming seasons, or promotional offers.

Users can also share content they are watching on social media platforms or through messaging apps, allowing them to recommend content to their friends and family. Overall, the user app function provides a seamless, intuitive, and personalized experience for users, making it easy for them to discover, watch, and manage their favorite content.

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 Miracuves 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: Miracuves requires 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.
- 2. 1 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.
- 3. 5 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.
- 4. 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.
- 5. 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.
- 6. 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 guick 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.

Q: What is a Netflix clone?

A: A Netflix clone is a streaming platform that mimics the features and functionality of Netflix. It typically includes features such as content playback, personalized recommendations, subscriptions and payments, user profiles, and social sharing.

Q: How do I create a Netflix clone?

A: Creating a Netflix clone typically involves developing a custom platform with similar features and functionality to Netflix. This requires a team of experienced developers and designers who can build and integrate the necessary components, such as the tech stack, user interfaces, and backend systems.

Q: What technologies are used in a Netflix clone?

A: A Netflix clone typically uses a variety of technologies such as PHP with Laravel framework, MySQL, JS Player, Firebase & One Signal, and Flutter for Android and iOS app development.

Q: Can I legally create a Netflix clone?

A: Creating a Netflix clone that infringes on Netflix's intellectual property rights, such as using the Netflix name, logo, or copyrighted content, is illegal. However, creating a unique streaming platform with similar features and functionality to Netflix is legal, as long as it does not infringe on any copyrights or trademarks.

Q: How can I monetize my Netflix clone?

A: There are several ways to monetize a Netflix clone, including subscription-based models, pay-per-view models, or advertising-based models. You can also offer premium content or exclusive features for a higher fee.

Q: How do I attract users to my Netflix clone?

A: To attract users to your Netflix clone, you can offer a wide range of high-quality content, personalized recommendations, and a seamless user experience. You can also leverage social media platforms and other marketing channels to promote your platform and build a loyal user base.

THE SUMMARY

Final Notes

A Netflix clone is essentially a streaming platform that offers similar features and functionalities to the popular streaming service, Netflix. It is built using a variety of technologies such as PHP with Laravel framework, MySQL, JS Player, Firebase & One Signal, and Flutter for Android and iOS app development.

These technologies are used to create a custom platform with features such as personalized recommendations, user profiles, content playback, subscriptions and payments, and social sharing.

Creating a Netflix clone typically requires a team of experienced developers and designers who can build and integrate the necessary components. The developers must have expertise in the technology stack and understand the features and functionality of Netflix. They need to be able to build a custom user interface, integrate payment gateways, and create algorithms for personalized recommendations.

One of the key benefits of a Netflix clone is the ability to offer high-quality content to users. With a wide range of content categories and options, users can find something that appeals to them. Additionally, personalized recommendations based on user viewing habits can keep them engaged and interested in the platform.

Monetization strategies for a Netflix clone can include subscription-based models, pay-per-view models, or advertising-based models. Subscription-based models require users to pay a monthly or yearly fee to access the content on the platform. Pay-per-view models allow users to pay for individual titles or content items, while advertising-based models generate revenue through ads that are displayed during content playback. User acquisition for a Netflix clone can be done through social media and other marketing channels. Building a loyal user base requires a seamless user experience, personalized recommendations, and high-quality content. By focusing on these aspects, a Netflix clone can attract and retain users who are looking for an alternative to the popular streaming service.

Thanks for your interest in our solution.

Hope to work with your soon.

GLOSSARY

Video streaming Content library Content licensing

Content management system (CMS)

Video encoding

Metadata

Content delivery network (CDN)

Multi-device support User interface (UI) User experience (UX) Search functionality

Watchlist

Social media integration

Push notifications

Analytics

Content filtering Parental controls

Subtitles and closed captioning

Audio description Customer support Sign up and login

Personalization and recommendations

Payment gateway integration

Ratings and reviews
User profiles and settings
Account management

Billing and subscription management

Content curation and discovery

Offline viewing Security and DRM 2 Exclusive Layouts

Select genre on home page Upcoming Movie Section

Support YouTube, Vimeo & MP-4, m3u8, HLS,

WEMB, .MKV Video

You Tube API / Vimeo API Import Support Live TV & Live Streaming

AWS S3, Digital Ocean & Facebook Video Links

Support

Google Drive Embedded Video Link Support

Embedded Video Link Support cloudinary.com Video Supported Video Quality (360, 420, 720, 1080) Subtitle File Support (.srt & .txt)

Multipal Playback Rates Selection in Web

version

Grid View [Slider & Grid view]

Catalog View [Access to site with or without

login]

Wishlist by Menu Or Category

Producer User Role

Subscribe By Category / Menu in Web version Download uploaded videos [Self-Hosted]

Get Embedded Code of Videos

Resume Playback Videos

Autoplay, Loop & Shuffle in Web version

Playlist Supported Player Custom Package Create System

Default Language Select Admin Manage Subscription Choose Membership Plan Multiple Screen Packages



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.

• Rent A Movie

Assign Specfic movie content for rent for limited period

AI Chat

To answer users in relatime using ChatGPT Filter

SAAS System

Revenue Sharing platform for content from different producers

Broadcast System

WEB RTC integration for live streaming within platform

Crypto Payments

Crypto Payment System

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

NOTE

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

DETAILS

PHONE



India +91 9830009649 **US** +1 9144865492



EMAIL info@miracuves.com



ADDRESS Enam Sambhav, C-20, Block G, BKC, Bandra (E), Mumbai, Mahrastra, 400051