

Birble

ADD Token powered by AI



Abstract

Birble is an innovative advertising token that seeks to bring together crypto projects to maximize their spending and customer reach while being the driving force of marketing crypto projects to the rest of the world. With the ADD Model, we aim to ensure the cooperation of many projects through the money they will save while obtaining their social out-reach goals. Our mission is to organize viable crypto projects into an advertising conglomerate whose funds are pooled into our advertising funds in order to spend them in the most effective manner with us using all mediums available and guided by artificial intelligence. We believe that Birble will pave the way for a new era of advertising through artificial intelligence and analytic review that will ultimately prove to be the best marketing tool while ensuring the best use of time and money spent for the clients and partners involved.

-Mission

Our mission is to streamline the advertising of viable crypto projects by pooling funds into an advertising conglomerate and utilizing artificial intelligence to guide our spending across all available mediums. We strive to maximize the effectiveness of our advertising efforts in order to create a more successful and profitable crypto market.

-Vision

Our vision is to revolutionize the advertising industry by leveraging artificial intelligence and analytics to create the most effective and efficient marketing solutions for our clients and partners. We strive to be the leading provider of AI-driven marketing solutions that maximize time and money spent.

Background of the issue

In recent years, we have seen a significant amount of resources wasted on ineffective marketing strategies that have yielded little to no return. Many crypto projects lack the knowledge and expertise to effectively market and brand themselves, often resorting to paying any social media influencer who is willing to accept their money. This approach not only fails to produce results, but it also degrades the quality of social media platforms by allowing shillers and scammers to thrive. As the social media landscape continues to evolve, it is increasingly important for crypto projects to leverage artificial intelligence when analyzing campaign analytics in order to make informed decisions about how their marketing budget should be allocated. According to CNBC, in 2022 over 224 million dollars was spent on crypto advertising, primarily by large exchanges and derivative platforms; however, this had no discernible impact on the majority of crypto projects which are typically comprised of start-ups and smaller entities. As a result, these smaller projects often attempt to replicate the advertising models of larger players with much smaller budgets, leading them to experience little success.

Our Solution

The use of artificial intelligence (AI) in advertising is rapidly increasing, with AI-driven campaigns now accounting for over 40% of all digital ad spending. The Birble token is at the forefront of this trend, providing a driving force for our advertising model and allowing smaller projects to take part in larger campaigns through the use of a special aggregator. This aggregator uses AI analytics to determine the best path to success for all participants, while our focus on product placement type adds within various social media platforms with influencers who have high follower accounts ensures that our campaigns are seen by the right people. With this approach, we are confident that we can continue to drive growth and success for all involved.

Why Us

By adhering to our core principles, we are able to provide our customers with a modern, seamless experience that is unparalleled in the social media and crypto ecosystems. Our products are designed to be reliable and fee-free, allowing us to focus on generating ad-revenue. At Birble, we prioritize giving our customer base tangible products that they can use, as well as establishing a robust tokenomic structure and thoroughly tested smart contracts and code before inviting our clients and partners to join our advertising model. By working together, we can create an improved advertising model that will benefit us all - this is only the beginning!

Demographics / Statistics of current on-line advertising models

Given the highly competitive nature of the advertising industry, it is essential to be judicious in one's approach to capturing a share of the market. By leveraging the services of established players, one can save money while still gaining access to their revenue streams. However, due to the average cost of \$1.00 per click, it is imperative to conduct thorough research before engaging in any marketing activities. Nowadays, it is commonplace to encounter advertisements encouraging people to purchase products, subscribe to services or explore various offerings.

How many ads do we see online per day?

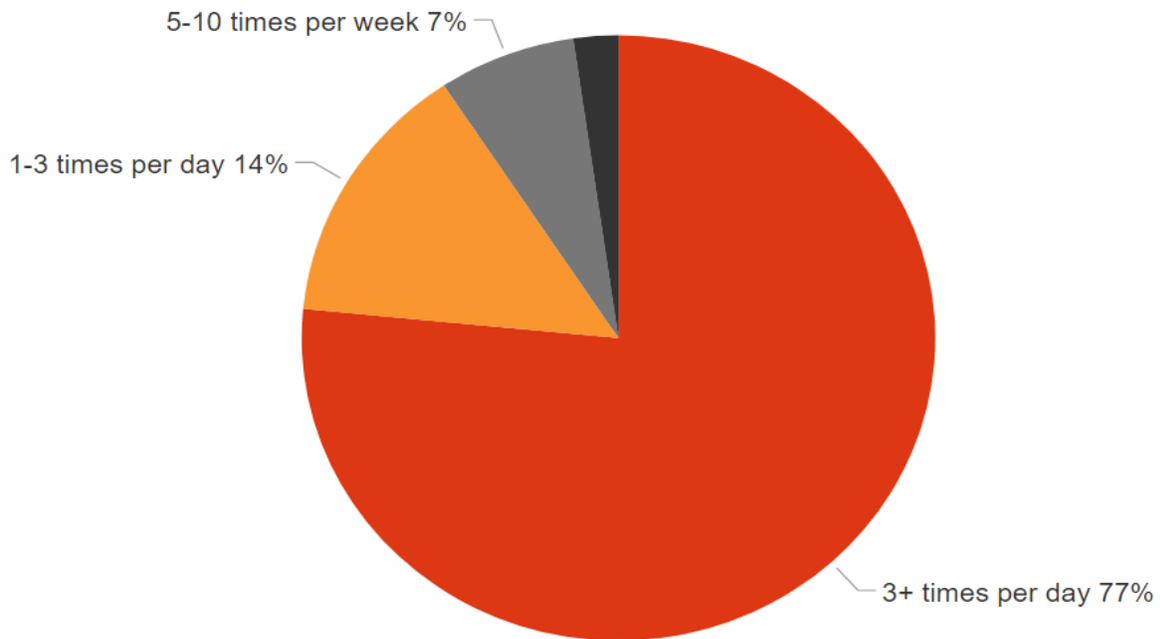
examples of ads you'll see at some point on the Internet:

- PPC ads (Google, Bing, Chrome, Firefox, Opera)
- Display ads
- Banner ads
- Social Media ads (Facebook, Twitter, Instagram)
- Video ads (YouTube)
- TikTok Ads
- Email Ads
- Retargeting Ads
- In-game Ads
- Podcast Ads
- Etc.

Now, of course, you won't be exposed to all of those. For example, if you don't use Bing, Tumblr, or TikTok, you won't see those ads. However, like anyone using Google to search, you'll see a lot of Google and YouTube ads. Back in 2007, market research firm Yankelovich ran a survey of 4,110 people and found out that an average person sees up to 5,000 advertisements every day. Today, that number is even higher and the average person sees around 10,000 ads per day, though only a quarter of that or less will be relevant to that particular consumer.

Keeping in mind that 77% of average users will search for something on Google at least 3 times per day.

How Often Do You Use Google to Search For Things?

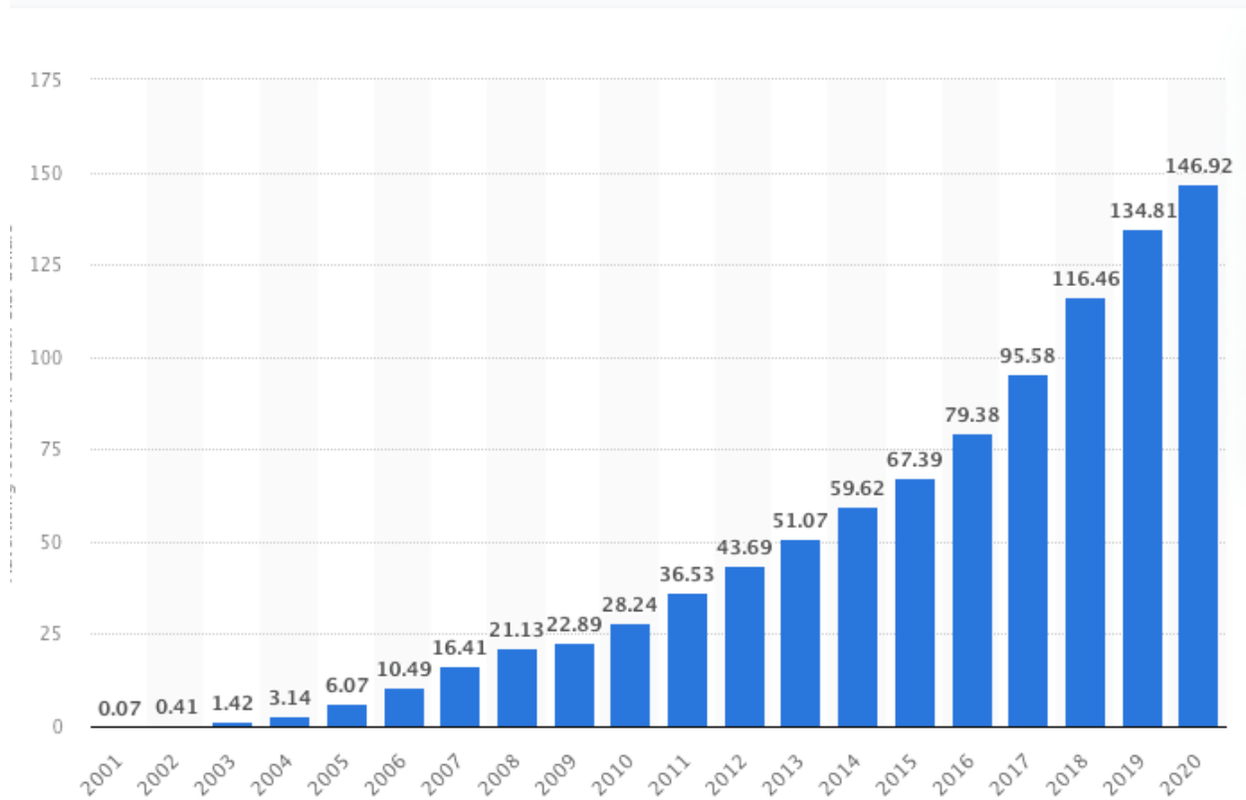


Source: siteefy

The Role of Google AdWords and Facebook Ads

The advent of both Google AdWords (now called simply Google Ads) and Facebook Ads helped the advertisers a great deal and allowed us to start collecting data on how adds can be more effective. Google launched AdWords in 2000 and by 2007, its revenue from ads was 16.41 billion US dollars. In 2020, it was \$146.92 billion. That's nearly 9 times more. And the majority of this revenue is spent by the bigger players in the industry and therefor dominating the advertising landscape along with the message the average consumer receives.

Google's Ad Revenue From 2001 to 2020



Source: Statista and siteefy

As for Facebook, the company delved into the advertising business a little bit later, in 2007. However, it didn't take long for it to start making a huge profit from it as well. In the second quarter (Q2) of this year, Facebook reported ad revenue of \$28.5 billion, or over \$10 billion more than in 2020 with a 56% year-over-year revenue stream. Add to this YouTube, which makes up 27% of online video ad spending in the United States, and other platforms like Instagram, and you get a lot of advertisements and advertisement dollars being spent.

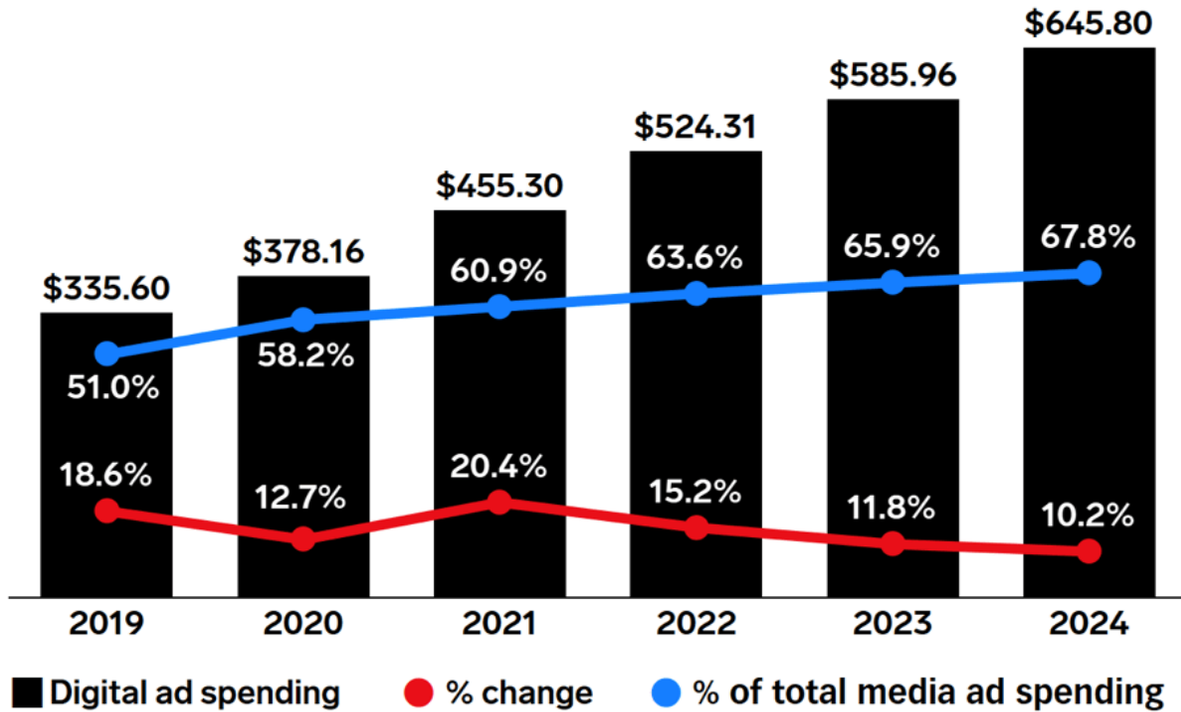
Who Spends the Most on Ads?

With 4.82 billion people online around the world at any given time, it is undoubtedly a good idea for any company to spend some of its money on the most effective form of advertising itself. But which country or industry spends the most on digital advertising?

The total digital ad spending is expected to reach nearly \$585 billion in 2023.

Digital Ad Spending Worldwide, 2019-2024

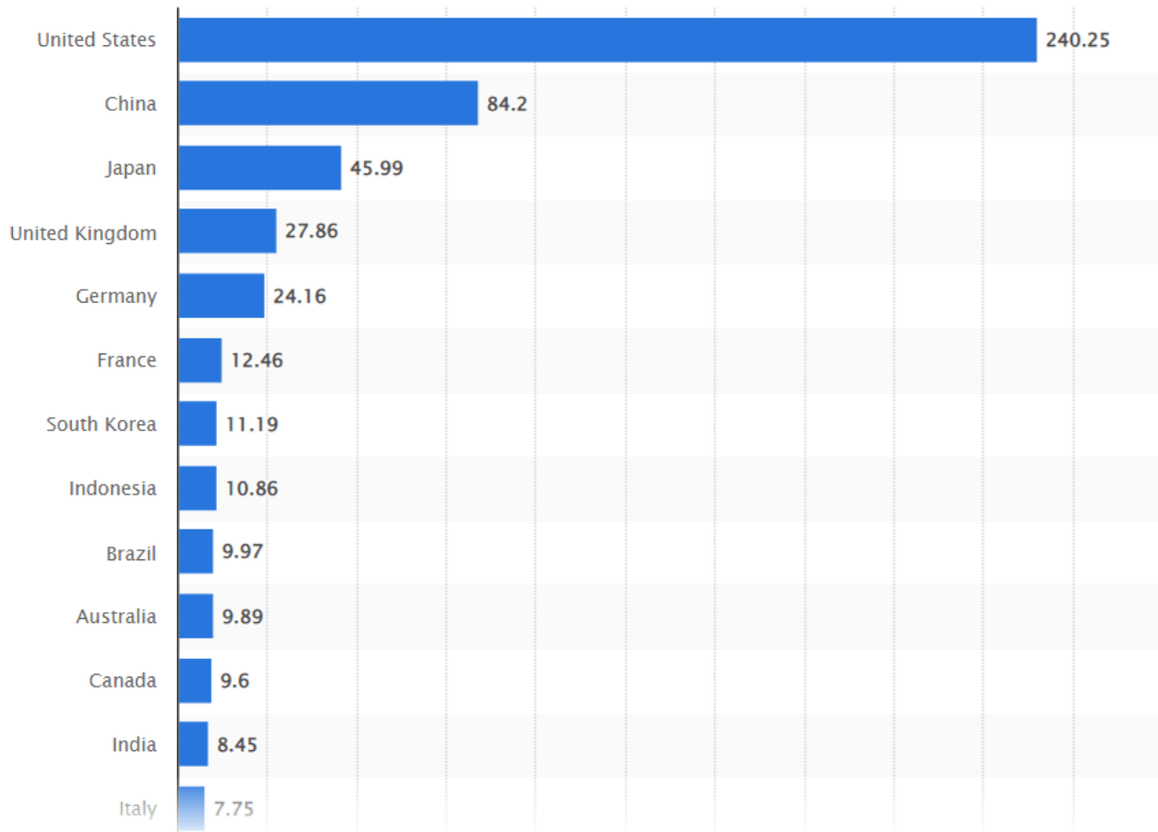
billions, % change, and % of total media ad spending



Source: eMarketer & siteefy

If we look at different countries and how much they spend on ads, in 2020, the US far outperformed (and outspent) other countries with \$240.25 billion spent on ads. The next country, China, spent less than half that, \$84.02 billion, Japan even less, \$45.99 billion, and so on.

Advertising Spending in the World's Largest Ad Markets in 2020



Source: Statista & sitefy

However, in 2020, most countries reduced their ad spending, so the only major market that saw growth was China, 7.4%.

When it comes to the different industries, leading industries in terms of global digital ad spending are:

1. Insurance **\$99,930** per month per company
2. Online media **\$66,625** per month per company
3. Internet service providers **\$45,225** per month per company
4. Computer games **\$36,839** per month per company
5. Legal services **\$34,611** per month per company

If we look at the percentage companies allocate to advertising from their budget, the highest number comes from the following industries:

1. Retail **21.9%**
2. Automotive **12.6%**
3. Financial **12.2%**
4. Telecommunications **10.7%**
5. Consumer products **8.8%**

We also need to look at the growth rate of spending or in most cases decline, by industry in the last five years. Specifically, in the United States, most companies had to severely cut down on the ad and marketing spending in general and are only now starting to return back to the 2017 numbers.

Digital Ad Spending Growth in the US, by Industry, 2017-2021

% change

	2017	2018	2019	2020	2021
Computing products & consumer electronics	29.6%	29.1%	24.3%	18.0%	28.2%
Healthcare & pharma	21.4%	21.7%	15.4%	14.2%	18.0%
Telecom	24.7%	32.7%	26.4%	12.0%	23.0%
Financial services	24.0%	29.4%	27.4%	9.7%	20.1%
CPG & consumer products	24.2%	22.7%	14.5%	5.2%	16.4%
Retail	24.7%	23.8%	16.3%	3.1%	25.7%
Entertainment	25.7%	36.1%	28.2%	-6.9%	20.7%
Media	17.4%	21.5%	14.9%	-9.3%	14.2%
Automotive	15.1%	17.0%	14.2%	-18.2%	21.4%
Travel	26.3%	29.1%	17.1%	-41.0%	15.3%
Other	27.0%	25.8%	17.8%	1.1%	14.0%
Total	23.2%	25.3%	19.2%	1.7%	21.1%

Note: includes advertising that appears on desktop and laptop computers as well as mobile phones, tablets and other internet-connected devices, and includes all the various formats of advertising on those platforms; includes ads such as Facebook's News Feed Ads and Twitter's Promoted Tweets

Source: eMarketer, August 2020

T11131

www.eMarketer.com

Source: eMarketer & siteify

Final Thoughts

Every day, we are exposed to thousands of ads, both online and offline, but we've learned to ignore them for the most part causing companies to spend more and more on ineffective ads. People are less and less affected by ads, and at best, these will get a "meh" response. Unfortunately, for most companies, that means throwing even more ads in your face in the hopes that some catch your attention and get that coveted click

Add Model

The ADD Model of Birble is a comprehensive approach to advertising that utilizes the Birble token to purchase ad space on our sites and partner sites, as well as join any social media campaigns. As we expand our reach to other platforms and develop relationships with agencies and influencers, these services will also be available for purchase with the Birble token. To maximize the effectiveness of a client's money and ensure their message is delivered, we are utilizing artificial intelligence algorithms to determine the best use of resources. We are also developing our own Birble Artificial Intelligence Aggregator to refine results and guide marketing campaigns. Until this is implemented, we will use a cooperative structure for clients and partners to spread out the cost of campaigns across various crypto projects while delivering their intended message. This approach will reduce time spent and money wasted on misguided marketing efforts.

For example, a potential client could purchase ad space on our sites and partner sites with the Birble token. They could also join any social media campaigns that we are running. Our AI algorithms will be used to determine the best use of resources for their campaign, and our AI Aggregator will refine results and guide their marketing efforts. Finally, they can take advantage of our cooperative structure to spread out the cost of their campaign across various crypto projects while still delivering their intended message.

Key Advantages

- Advertise quickly and change ad or campaign as need to suite your projects individual needs.
- Advertise within the ecosystem your project is being used and with other projects to create synergy.
- Projects with a smaller budget will finally be able to take part in larger campaigns for a longer period of time.
- Cross promotion between a larger group of participants with custom made conglomerate ads in the same particular sect or niche or even a niche complimenting one another and therefor maximizing a customer's time spent viewing adds.
- Be part of a larger ad pool on a limited budget but still allowing you to reach the desired audience with no contract obligated time line.
- Easily Reach High-intent, High-value Audiences with Predictions Our prediction templates powered by smart machine learning algorithms will help you create intelligent and highly targeted campaigns, so projects and clients can reach the right audience at the right time on the channel that's preferred by them.
- Built-in Analytics and Customer Journey Insights, truly insightful and impactful personalization can only be achieved when customer behavior is understood and anticipated. The Birble AI Aggregator personalization is pre-built with advanced customer journey analytics that visualize and quickly target the right segments, so you're never wasting money.
- Streamlines marketing efforts with Deep learning through Artificial Intelligence allows us to more accurately identify user behavior and predict which segments are more likely to become customers. Programs can provide specific information related to which leads will probably convert, allowing marketers to target their efforts based on detailed demographics – without wasting time on less probable leads again saving money and time.

Example Marketing Campaign

This type of cooperative marketing can be beneficial for small businesses, as it allows them to pool their resources and reach a larger audience. Additionally, cooperative marketing can help businesses save money on advertising costs, as they are able to share the cost of advertising with other businesses in the group. Finally, cooperative marketing can help businesses increase their visibility and reach more potential customers.

Advertising campaigns for a new product launch should involve a comprehensive strategy that covers multiple channels. This could include traditional media such as television, radio, and print, as well as digital media such as social media, search engine optimization (SEO), and pay-per-click (PPC) advertising. The goal of the campaign should be to create awareness of the product and generate interest in it. To do this, the campaign should focus on creating compelling content that resonates with the target audience. This could include videos, infographics, blog posts, and other forms of content that are tailored to the target audience's interests. In addition to creating content, the campaign should also focus on optimizing visibility across all channels. This could include optimizing website content for SEO purposes, running PPC campaigns on search engines and social media platforms, and leveraging influencers to spread awareness about the product. Finally, it is important to track the performance of the campaign in order to measure its success. This could include tracking website traffic, conversions from PPC campaigns, engagement on social media posts, and other metrics that can help gauge how effective the campaign has been in generating interest in the product.

Larger Client Pools Spending Between over \$95,000.00:

Google Ads: \$50,000.00 for a 30-day campaign, \$90,000.00 for a 60-day campaign, and \$120,000.00 for a 120-day campaign.

Social Media Platforms:

Facebook: \$20,000.00 for a 30-day campaign, \$35,000.00 for a 60-day campaign, and \$45,000.00 for a 120-day campaign.

TikTok: \$15,000.00 for a 30-day campaign, \$25,000.00 for a 60-day campaign and \$35,000.00 for a 120-day campaign.

Twitter: \$10,000.00 for a 30-day campaign, \$20,000.00 for a 60-day campaign and \$30,000.00 for a 120-day campaign

YouTube: \$5,000.00 for a 30-day campaign, \$10,000.00 for a 60 day -campaign and \$15,000.00 for a 120 day -campaign

Medium Client Pools Spending Between \$35,000.00 to \$95,000.00:

Google Ads: \$25,000.00 for a 30 day -campaign \$45,000.00 for a 60 day -campaign and \$65,000.00 for a 120 day -campaign

Social Media Platforms:

Facebook: \$10,000.00 for a 30 day -campaign \$20,000.00 for a 60 day -campaign and \$25,000.00 for a 120 day -campaign

TikTok: \$7,500.00 for a 30 day -campaign \$15,000.00 for a 60 day -campaign and \$20,000.00 for a 120 day -campaign

Twitter: \$5,000.00 for a 30 day -campaign \$10,000.00 for a 60 day -campaign and \$15,000.00 for a 120 day -campaign

YouTube: \$2,500.00 for a 30 day -campaign \$5,000.00 for a 60 day -campaign and \$7,500.00 for a 120 day -Campaign

Smaller Clients Spending Less Than \$35,000.00:

Google Ads: \$12,500.00 for a 30 Day –Campaign \$22,500.00 for a 60 Day –Campaign and \$32,500.00 for a 120 Day –Campaign

Social Media Platforms :

Facebook: \$5,000.00 for a 30 Day –Campaign \$10,000.00 for a 60 Day –Campaign and \$12,500.00 for a 120 Day –Campaign

TikTok: \$3,750.00 for a 30 Day –Campaign \$7,500.00 for a 60 Day –Campaign and \$10,000.00 for a 120 Day –Campaign

Twitter: \$2,500.00 for a 30 Day –Campaign \$5,000.00 for a 60 Day –Campaign and \$7,500.00 for a 120 Day– Campaign

YouTube: \$1,250.00 for a 30 Day– Campaign \$2,500.00 for a 60 Day– Campaign and \$3,750.00 for a 120 Day– Campaign

Bible Products

The Birble portfolio is quite expansive and growing every day! We believe that it is paramount to continue providing the general public with trusted products that they can use regularly with the lowest fees model, as we do NOT charge any fees to use any of the products that we build (applicable blockchain gas fees apply). Birble does this in order to have the largest customer base using our products in order to support the advertising model set in place. This includes but not limited to; banner ads, short videos, google ads and social media influencers.

Birble Swap (DEX)

The Birble Token Swap DAPP is currently in the 2nd stage of BETA testing on the Goerli TestNet.

We built our DEX directly on top of the TRUSTED Uniswap codebase.

Smart Contracts are currently on the Goerli TestNet

Anticipated MainNet Release Q1 2023

Birble NFT Market Place

The Birble NFT Marketplace DAPP is currently in the 2nd stage of BETA testing on the Goerli TestNet.

Smart Contract is currently on the Goerli TestNet.

The NFT market place will be expanded to all chains with preparation already started for Solana.

Anticipated MainNet Release Q1 2023

Birble Crowd Funding Platform

The Birble Crowd Funding DAPP is currently in the 2nd stage of BETA testing on the Goerli TestNet.

Smart Contract is currently on the Goerli TestNet.

Although at start the only tokens accepted for crowd funding will be Ethereum assets, Bitcoin integration has already been started and should be available soon after MainNet release.

Anticipated MainNet Release Q1 2023

Birble Music Streaming Platform

The Birble Music Streaming APP is currently in the 1st stage of BETA testing with SHAZAM Core API integration. Our streaming service will have a variety of advertising opportunities such as audio commercials and banner ads between songs and through the site itself.

Anticipated Release Q2 2023

Birble AI ChatGPT Clone

The Birble ChatGPT Clone is one of our most important projects as it opened the door for artificial intelligence for other Birble applications and is currently in the 1st stage of testing in cooperation with the OpenAI project. We are heavily recruiting and looking for volunteers experienced with artificial intelligence real world applications to join us in furthering this project.

Anticipated Release Q2 2023

Heroes Battle Arena NFT Game

Heroes is currently in the 2nd stage of BETA testing in our sandbox environment and will prove to be a great multiplayer NFT game utilizing the Unity Gaming Engine.

Smart Contract (Polygon) Anticipated MainNet Release Q3 2023

Bored Crypto Social Media Platform

Birble is working on a social media site similar to Facebook and Twitter and Pinterest with a "built in" paywall much like OnlyFans that not only incorporates credit/ debit card but also cryptocurrencies.

Birble has acquired the domain "Boredcrypto.us" for this project.

Anticipated TestNet Release Q1 2023

Birble Video Streaming Platform

Development began in January 2023 on the Birble video streaming app and the open BETA testing should be available to the public including the micro crypto tipping function.

Anticipated MainNet Release Q3 2023

AI Aggregator

Development began in January 2023 on the Birble Artificial Intelligence Aggregator for advertising model statistics and review with targeting capabilities. This project will also be a joint collaboration between Birble and the OPENAI project.

Anticipated Release Q2 2023

-Staking

Approximately 1.25 billion Birble tokens will be allocated to staking in the first round of minting, with no lock-up period and monthly rewards paid out to eligible stakers. The staking contracts are expected to go live 90 days after the initial mint, with a limited number of participants accepted into the pools. To ensure full transparency, all relevant information regarding how staking works and the exact rewards will be updated on the website at least 30 days prior to the protocol going live. Additionally, an additional 1.25 Birble tokens will be allocated from the DAO's second mint for exclusive staking purposes, with any excess tokens being allocated by the DAO to the staking pools if necessary.

Tokenomics

Birble Token Distribution Summary

The BRBL is the ADD Token*

Which has a total CAPPED supply of 50,000,000,000 and an initial released supply of 25,000,000,000

Initial price of \$0.001 per Birble token

Total Supply 50,000,000,000 released in 2 phases

Minted 1st round 25,000,000,000 Tokens

The Birble DAO will be responsible for minting the 2nd round of 25 billion tokens no sooner than 6 months after the first-round mint

The "LP Sale" will place 100% of the raised funds in LOCKED LIQUIDITY for 24 months and the other 80% of token supply will be vested for up to 24 months (see schedule below)

First Token Distribution 25 Billion

LP Sale	20%		5 Billion Tokens / \$5 Million
Development Fund	4%		1 Billion Tokens / \$1 Million
Marketing Fund	14%		3.5 Billion Tokens / \$3.5 Million
Treasury	16%		4 Billion Tokens / \$4 Million
Investor Fund	10%		2.5 Billion Tokens / \$2.5 Million
SAFU Fund	5%		1.25 Billion Tokens / \$1.25 Million
Air-Drop	1%		250 Million Tokens / \$250K
Staking	5%		1.25 Billion Tokens / \$1.25 Million
Liquidity	20%		5 Billion Tokens / \$5 Million
Team Funds	5%		1.25 Billion Tokens / \$1.25 Million

Token Vesting (1st round)

LP Sale 24 months lock

Development Fund 10% TGE, 3 months lock, 90% linearly released in 12 months

Marketing Fund 15% TGE, 85% linearly released in 24 months

Treasury 10% TGE, 90% linearly released in 24 months

Investor Fund 6 months lock, linearly released in 12 months

SAFU Fund 10% TGE, 3 months lock, 90% linearly released in 12 months

Air-Drop 1 month lock

Staking 3 months lock, 90% linearly released in 12 months

Liquidity 24 month lock

Team Funds 10% TGE, 3 months lock, 90% linearly released in 12 months

Second Token Distribution of 25 Billion minted by Birble DAO

LP Sale	10%		2.5 Billion Tokens / \$2.5 Million
Development Fund	10%		2.5 Billion Tokens / \$2.5 Million
Marketing Fund	10%		2.5 Billion Tokens / \$2.5 Million
Treasury	15%		3.75 Billion Tokens / \$3.75 Million
Staking	40%		10 Billion Tokens / \$10 Million
Liquidity	10%		2.5 Billion Tokens / \$2.5 Million
Team Funds	5%		1.25 Billion Tokens / \$1.25 Million

Token Vesting (2nd round)

LP Sale 24 month lock

Development Fund 30% TGE, 3 months lock, 60% linearly released in 12 months

Marketing Fund 25% TGE, 75% linearly released in 12 months

Treasury 50% TGE, 50% linearly released in 12 months

Staking 100% TGE

Liquidity 24 month lock

Team Funds 25% TGE, 3 months lock, 75% linearly released in 12 months

Developmental Road Map

Quarter 4 2022

October 2022

Formation of new social media accounts
Build social presence and communities

November 2022

Begin building partnerships with other web3 projects
Marketing / Advertising Analytic review

November 2022

Continue DEV training
Setting up business web3 access accounts

November 2022

Expand team to include independent contractors
Begin development of Bible Marketing Chat Bots

December 2022

Re-design of Birble.win site
Design Tokenomics

December 2022

Begin work on NEW remodeled / redesigned React site
<https://birble-live.netlify.app/>

Quarter 1 2023

January 2023

Move web3 DAPPs from sandbox to Goerli Test-Net
Birble Swap / NFT Market Place / Crowd Funding
Birble Artificial Intelligence Aggregator

January 2023

Initial development of Birble Music APP
Begin Testing Birble AI with ChatGPT Clone
Addition AI solutions started & deployed

February 2023

Begin testing on multiple blockchains
Set up escrow & vesting contracts
Launch Birble Token on MainNet

February 2023

Formation of Birble Marketing Dept.
Expand Audio / Video development w/ integrated AI
Seek listings on coin tracker sites
Testing staking contracts on Goerli TestNet

March 2023

Form Social Influencer partnerships
Expand Birble AI team
Launch Birble Social Media APP with web3 paywall
More resources devoted to AI development

March 2023

Move web3 DAPPs from Goerli Test-Net to MainNet
Birble Swap / NFT Market Place / Crowd Funding
Launch Bug Bounty
Begin mobile DAPP solutions for Core products

Quarter 2 2023

April 2023

Release 1st advertising campaign
Begin marketing conglomerate on social media
Launch Birble Chat Bots /report analytics

April 2023

Begin group Google ADs (Paid group advertising)
Launch Birble Staking Protocol
Set up additional LPs for Birble token

May 2023

Begin social media contest / air-drops
Expand Birble Marketing Department
Re-Auditing of NEW & existing Smart Contracts

May 2023

Integrate Solana into Birble NFT Market place
Move into radio advertising
Start Legal Incorporation of Birble Inc.
Migrate staking contracts to MainNet

June 2023

Expansion to Metaverse gaming
Formation of Birble Investment Fund
Hire brand consultants for community project use
Staking contracts / DAPP go live

June 2023

Launch Birble DAO Protocol
1st community vote begins
Establish "Board of Directors" from DAO

Quarter 3 2023

July 2023

Move main office from Ukraine to USA or Canada
Launch MultiChain Staking protocol

July 2023

Improving the scalability and interoperability of Birble products
Acquisition & development of Birble servers & Nodes

August 2023

Integrate Birble AI with Birble Bots
Launch Birble Video Studio (YouTube Influencers)

August 2023

Launch Birble DEV Education Program
Birble Swap Upgrade (Scheduled)

September 2023

Make Birble Swap MultiChain capable
Birble DAO analytic review (60/90) report

September 2023

Begin turning over control of treasury to Birble DAO
Deploy mobile DAPP solutions to Google Play

Quarter 4 2023

October 2023

Integration with Avalanche Blockchain
Ecosystem Analytic review published (Scheduled)

October 2023

Birble Hack-A-Thon
1st Birble Live Meet-Up North America

November 2023

Integration with Polkadot Blockchain
Begin development of Birble L2 (Market conditions depending)

November 2023

1st "Return to investor air-drop"
Publishing Pier-Review in academia

December 2023

List Birble token on "Top-Tier" exchanges (CEXs)
Year-End Marketing Audit Report (Scheduled)

December 2023

Integration with Cardano Blockchain
Deploy mobile DAPP solutions to IOS

Birble DAO

Birble recognizes the necessity of establishing a Community DAO to serve as the governing body for all B.I.P.s (Birble Improvement Proposals) and to manage the treasury. Consequently, a Birble Community DAO will be constructed in 2023, comprised of holders who are staking within the ecosystem. By 2025, Birble will transfer total control of its assets and products to the community, with any profits generated from the Birble ADD Model being deposited into the treasury and managed by the Birble DAO. All proceeds from the sale of advertising products will be allocated to the Birble DAO and managed by a collective vote to be reinvested in the ecosystem, with a portion of the funds being distributed to wallet holders on an annual basis.

Conclusion

In conclusion, the ADD Model of Birble will provide a simple and cost-effective way for clients and partners to purchase add space on various platforms and services. It will also use artificial intelligence to determine the most effective use of a client's money and to ensure the intended message is delivered. Additionally, it will streamline marketing efforts with deep learning through artificial intelligence, allowing marketers to target their efforts based on detailed demographics without wasting time or money.

Social Media Links

<https://www.birble.win/> (Legacy Site)

New Website under construction

<https://twitter.com/birblewin> (Main)

<https://twitter.com/cryptobossAA> (Support)

<https://www.facebook.com/profile.php?id=100085621089512>

<https://www.linkedin.com/in/birble-win-3a73a8250/>

https://medium.com/@birblewin_1679

<https://www.reddit.com/user/Birblewin>

<https://github.com/Birblewin>

<https://t.me/birblemain>

<https://www.youtube.com/channel/UC5cuUiLDpVIi4tMJuJ1CTxw>

Contact Email:

[Birblewin@gmail.com](mailto:birblewin@gmail.com)

[Support@birble.win](mailto:support@birble.win)

Sources

<https://ads.google.com>

<https://siteefy.com/>

<https://www.constantcontact.com>

<https://getstarted.tiktok.com>

<https://www.facebook.com/business/ads>

<https://business.twitter.com>

<https://openai.com>

<https://www.omnicomgroup.com/>

<https://www.ama.org/>

<https://www.salesforce.com/>