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DISCLAIMER

Please read the “Disclaimer” section of this document scrupulously. This section of the AMEPAY whitepaper was last updated on 15th July 2021.

It should be noted that this whitepaper serves only an informational purpose, and therefore, cannot be viewed as legal, financial, or investment advice. Additionally, this whitepaper is not meant as an invitation for investment, nor does it request for any form of contractual responsibility. If you have any reservations, we highly recommend that you seek the advice of a trusted licit or financial fiduciary.

All external references presented in the whitepaper are meant to be designated as representations and should not be regarded as AMEPAY approving of their information or notional theorizations.

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There are some estimations and notional theorizations presented in the whitepaper that can be termed as forward-looking statements. These include and are not limited to, evaluations made with regards to AMEPAY’s projected revenue, growth rate, future products and services, and road map, among other statements similar in approach.
The reader of this whitepaper expresses explicit acknowledgement of the fact that these forward-looking proclamations are merely valuations and predictions that are subject to market risk.

The whitepaper published by AMEPAY is not subject to the jurisdiction of any legal body. Furthermore, the information presented in this whitepaper has not been examined or approved by any regulatory body. Hence, no legal action will be accommodated under the laws and regulations of any jurisdiction.

Additionally, the AME token is a utility token, and cannot be viewed as a form of investment, arbitrage, or any form of speculation that is projected for immediate sale and financial gains.

By agreeing to read this whitepaper, and by soliciting information about AMEPAY or by purchasing AME tokens, you, the reader has confirmed that you have read, understood, and accept the terms put forth in the section titled “DISCLAIMER.”
EXECUTIVE SUMMARY

AMEPAY is an upcoming payment solution provider that will harness the power of blockchain technology and cryptocurrency to offer merchants and customers around the world a completely decentralized and optimized transaction mechanism.

Our comprehensive solution will help merchants digitize their products and services while enabling users to enjoy efficient and instant payment transactions. An in-built loyalty program is implemented to further incentivize both the merchants and customers.

The enterprise oriented offering we provide consisting of blockchain-enabled POS software and hardware solutions offer merchants a competitive advantage and enable them to accept crypto-to-fiat payments easily.

As an established POS brand already powering 2000+ merchants, our goal in the short term is to extend our services to reach more than 100,000 businesses in the South Asia region within the first year of launch.

We will utilize blockchain technology extensively for the following core functions:

- **Transaction Database**: All payment records will be stored in a secure, encrypted, and immutable format.
- **Funds Transfer**: Users can settle transactions using the AME token.
- **Cross-border Transactions**: Users can transfer funds without incurring high costs.
- **Loyalty Program**: Users obtain AME tokens as rewards with usage.
WHAT IS AMEPAY?

AMEPAY is a cryptocurrency-based payments alternative that is fast, convenient, and secure. AMEPAY eliminates the complexity, high-costs, and delays that are familiar to the present system and replaces it with a simple, affordable, and quicker solution. It is a transparent and decentralized payments ecosystem which is projected to be the primary payment mode of the century.

Mission

AMEPAY is on an expedition to innovate the digital payments landscape by assuming a consumer and business-centric approach. Our efforts will be powered by a blockchain-backed platform and dedicated cryptocurrency. This will offer our users a decentralized marketplace, where they can execute payments easily without compromising their security or incurring additional costs.

Vision

We have identified six spheres of growth in the existing digital payments ecosystem:

- Simple crypto-to-crypto and crypto-to-fiat settlements
- Accessible blockchain and cryptocurrency integration
- Compact and versatile POS module
- Inexpensive cross-border options
- Tokenized loyalty program
- Decentralized Ecommerce marketplace.

Our efforts in the coming years will be directed towards realizing the aforementioned opportunities.
AMEPAY is backed by AMEPOS

AMEPAY is a new vertical under AMEPOS (https://amepos.io), a leading provider of Point-of-Sale (PoS) software and hardware, web and mobile applications in diverse industries like retail, restaurant, finance, business management, healthcare and cloud services. Armed with 8 years of experience, we are habituated with the challenges faced by the different industries and have developed comprehensive solutions to tackle them. Through AMEPAY, we aspire to offer practical and holistic improvements to the payments experience, by increasing efficiency, alleviating risk, and inducing loyalty.

We currently boast of an existing network of more than 2000 small and medium-sized merchants spread across eight countries. Once our technology is deployed, we will target the South Asia region and expect to cater more than 100,000 merchants within the first year of operations.
AMEPAY is set to use its own blockchain to store data and organize operations. Blockchain technology, developed by us will exhibit terrific processing capabilities, and will help meet a variety of data requirements and store them in a decentralized, transparent, and append-only format. Despite the presence of a wide range of blockchains, the existing iterations aren’t aligned with scalability, and the fact that bottlenecks and similar inherent limitations plague their efficacy.

Scalability becomes a major issue, given the nodes of the traditional blockchains verify and store only a single block at a time. This subsequently delays the creation of new blocks, and the performance further dips as the number of transactions need to be processed further increases. Industry verticals on the lines of ecommerce are known for their magnanimity, and these shackles of blockchain makes it very difficult to apply and leverage on a wider basis of commercial utilization. The voice for an alternative has been vocal quite some time, and AMEPAY intends to channelize the anticipation with the introduction of a new blockchain model that’s marinated with
ingenious protocols and groundbreaking technologies.

**Directed Acyclic Graph (DAG) Based Model**

To overcome the underlying clutches of feeble effectiveness, AMEPAY has designed an ultra-productive blockchain technology based on DAG, which can democratize the public distributed ledger technologies. The DAG-based assortment of consensus protocols enables superfast transactions, secure data sharing and virtually zero transaction cost. The astute implementation of a new protocol called the “Lachesis Protocol” retains the reliability factor of the blockchain. The protocol is sculptured on a method where a single event block authenticates the previous transaction. The verification process is extensively asynchronous, and the essentiality for verification by miners is eliminated. Unlike other blockchains, our own blockchain manages its data by itself, without the asserting assistance of any external databases. It is fair to note that event blocks that store information about the processed transactions comprise multiple packages, a.k.a. Transactions, smart contracts, historical information, rewards, reputation management and much more.

**Lancesis Consensus Algorithm: An Introduction**

AMEPAY’s own blockchain nails down consensus through a set of superlatively designed protocols named the Lachesis Consensus Algorithm (LCA), which is devised to ramp up the security and performance index through DAG-based distributed technology. LCA is a type of Byzantine Fault Tolerant (BFT) technology, rediscovering the advantages possessed by previous blockchains. With the ability to process over 300,000 transactions per second, it is arguably the fastest validation mechanism the crypto world has even seen. The double spending issue is resolved by being immensely asynchronous. This implies that when two identical transactions are requested, only the earliest of them is validated. Some of the common functions to be expedited by our blockchain are as follows:
Storage of customer and merchant financial records

Storage of KYC details

Customer and merchant private data

Merchant inventory details

Cross-border transaction details total

Cryptocurrency and fiat currency data

Tokenization of assets

All of the above functions will be managed by smart contracts, which are programmable, self-executing protocols. This move will help automate operations on the platform and enhance overall productivity.

Cryptocurrency

AMEPAY uses the AME coin, the only tangible currency within the AMEPAY ecosystem. This coin functions as the primary medium of payment settlement and fund transfer on the platform. It also plays a critical role in AMEPAY’s incentive program that enables users to earn rewards on every transaction.

- Primary mode of payment on AMEPAY
- Faster transaction processing
- Cross-border transactions
- Incentive program
- Crypto-to-crypto and crypto-to-fiat functionality
- Scalable architecture allowing exploration of future use cases
Wallet

The next critical technology in AMEPAY’s armoury is the digital wallet. This wallet supports both crypto and fiat currency. It enables users to store their private and public keys securely. It also arrives with dedicated dashboards for customers and merchants, allowing them to manage their accounts efficiently.

- Multi-currency support for different crypto and fiat currencies
- Enables easy liquidity (deposit/withdrawal)
- Allows P2P fund transfers
- In-built incentive program support
- Portfolio dashboard for both customers and merchant
- Generate paper wallet codes
- Create multiple wallet addresses

The AMEPAY wallet will be available on multiple platforms, including Android, iOS, and Web.
The AMEPAY ecosystem mainly consists these groups of stakeholders - customers, merchants, and payment aggregators. The interactions between the three will account for a significant amount of transactions executed within the AMEPAY network.

**Customers**

Customers will be the primary beneficiaries as they will be shielded against the risk of fraud emanating from malicious online transactions. AMEPAY is keen on becoming a preferred go-to payment option for customers around the world. Through an in-built loyalty program, AMEPAY will enthuse customers to use the AME token and earn rewards in the process.

- An exciting loyalty program
- Instant cashback
- Execution of payments in cryptocurrency of their choice
- Opportunity to purchase prepaid AME gift cards
- Transferring funds to other users, cross-border payments, remittances etc

**Merchants**

Amepay will help small and medium-sized enterprises digitize their enterprise, expand their business globally and become a part of the cryptocurrency ecosystem.

**Payment Aggregators**

The AMEPAY infrastructure will also become available as a SaaS product. Interested parties can approach us and request a license to integrate AMEPAY into their payment gateway. By doing so, external payment aggregators can earn steady returns in the form of commissions and fees by simply infusing the AMEPAY solution into their platform.
- Hassle-free entry into the cryptocurrency sector
- Earn regular revenue through commissions and transaction fees
- Appeal to a niche, but sizable group of seasoned cryptocurrency users
WHY CHOOSE AMEPA

AMEPAY is brimming with advantages. The below table captures a few of the many benefits associated with the AMEPAY platform.

<table>
<thead>
<tr>
<th>AMEPAY Solution</th>
<th>User Benefits</th>
<th>Merchant Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payments</td>
<td>Simple and convenient payment option</td>
<td>Offer alternative settlement methods like crypto-to-fiat, crypto-to-crypto, etc.</td>
</tr>
<tr>
<td>Privacy</td>
<td>Protect privacy and anonymity</td>
<td>Build customer trust and brand image</td>
</tr>
<tr>
<td>Security</td>
<td>End-to-end encryption for all transactions</td>
<td>Secure businesses with decentralization</td>
</tr>
<tr>
<td>Digital Wallet</td>
<td>Store and transfer funds securely</td>
<td>Track income and expenditures effectively</td>
</tr>
<tr>
<td>Loyalty Program</td>
<td>Enjoy hassle-free and productive rewards</td>
<td>Reach the customer directly and effectively</td>
</tr>
<tr>
<td>POS Hardware and Software</td>
<td>Alignswell with the customer’s devices resulting in faster checkouts</td>
<td>Access to cutting-edge technology for a fraction of the costs</td>
</tr>
</tbody>
</table>
Simplicity replaces complexity

Cryptocurrency and its benefits remain elusive to the masses because of the enigmatic technology that forms a disconnect between theoretical formulation and ground reality. Additionally, procuring or expending a cryptocurrency is a highly tedious process, one that the casual customer does not want to undergo.

For example, Alice wants to buy her favorite brand of soda using cryptocurrency, but it's easier said than done. To begin, she needs to set up a cryptocurrency wallet. Next, she has to sign up on an exchange. Following this, she has to wait before purchasing the crypto at her desired price. However, her hassle doesn't end here. When she goes over to Bob's store to purchase the soda, she has to make sure he knows how to handle cryptocurrency transactions. And, it will be a repeat of the entire initiation process all over again. Also, there is a possibility that by the time Alice and Bob complete the transaction, the value of the cryptocurrency might have changed.

Thus, the volatility and complexity, is what deters the wide-spread adoption of cryptocurrency. But, what if this could be changed and made simpler and more stable?

With AMEPAY, cryptocurrency-based payments simple and practical enough for everyday applications. Our users will be able to execute crypto-to-crypto or crypto-to-fiat transactions without breaking a sweat. Most importantly, they do not have to worry about the shifting value of their currency.

Security via Decentralisation

AMEPAY’s stores its transactions data in a time-stamped series of immutable records that is managed by a cluster of computers not owned by any single entity, thus avoiding the single point of failure weaknesses inherent in traditional banking and
finance solutions. A single transaction is verified by thousands of computers distributed around the net. The verified block is added to a chain, which is stored across the net, creating a unique record. Falsifying a single record would mean falsifying the entire chain in thousands of instances. That is virtually impossible, thus AME tokens thwart cyberattacks keeping the ecosystem secure.

**Traditional Centralized Downloading**

Downloader

Central - Web server

Slow

Single point of failure

High Bandwidth usage for Server

**Decentralized Downloading**

Downloader

Fast

No Single point of failure

All Downloaders are uploaders

**Privacy yet Transparency**

"Transparency" is a misunderstood concept in blockchain. Some people say that blockchain gives you privacy while some say that it is transparent. AME token powered by blockchain provides both. A person’s identity is hidden via complex cryptography. So, if you were to look up a person’s transaction history, you will not see “Bob sent 1 AME token”, instead you will see “1MF1bhsFLkBzzz9vpFYEmvwT2TbyCt7NZJ sent 1 AME token”. 
Disrupting digital payments and cutting middlemen fees

According to Mordor Intelligence, in 2019, the global digital payments market was valued at $3.88 trillion. It is estimated that over the next five years, this sector will enjoy double-digit CAGR growth to reach $8.68 trillion by 2025.¹

On closer introspection, the sector is organized as an oligopoly. The industry is controlled by a handful of players (banks, payment gateways, etc.) who dictate the terms, conditions, and fees to the users interacting with these services. On average, they levy anything between 1% - 5% as processing fees on every transaction. Thus, every year, billions of dollars are absorbed by these middlemen in the name of processing charges, with no real benefit to the end-user.

Additionally, these modes of payment are highly susceptible to security vulnerabilities attributed to identity theft, phishing, ransomware, chargeback fraud, and more. Unfortunately, the brunt of the losses emanating from these vulnerabilities have to be borne by customers and merchants.

¹ www.mordorintelligence.com
Think of an ecommerce company. We buy products on an app or the web. The credit card company takes a cut for processing the transaction. The payment gateway takes another cut for serving as a middleman. AME token, not only save the Ecommerce merchant on the processing fees but it moves the entire payment processing to the blockchain. The key difference is this, an AME token transaction carries no transaction cost, just an infrastructure cost which is far below traditional charges incurred.

Let’s take a look at how it works:

- Alice uses the AMEPAY wallet for all her transactions. She visits Bob’s store, an AMEPAY affiliated merchant. After placing the order for groceries, it’s time for Alice to settle the bill. She opens her AMEPAY wallet, scans the installed AMEPOS machine, and begins processing the payment using AME tokens.

- The payment request is relayed to the AMEPAY network, where the system will verify the participants, record the token details and update the transaction ledgers of Alice and Bob.

- Next the system will begin processing the payment to Bob’s merchant wallet. Since Bob prefers receiving his payment in fiat currency, the system will send a request to the integrated Liquidity Exchange.

- The AMEPAY Liquidity Exchange helps speed up transactions by allowing easy conversion between different crypto and fiat currencies. The Liquidity Exchange stores a healthy reserve of approved currencies and also acts as a good deterrent to price volatility. On receiving Bob’s request, the AME tokens are deposited, and the equivalent fiat currency amount is disbursed. In the meantime, the transaction ledgers of the Liquidity Exchange are also updated.

- The amount in fiat currency is deposited in Bob’s wallet, and both users receive a notification that the payment is settled.
But the transaction does not end here. Now, the cashback process is initiated. Merchants can choose to create their custom cashback programs or one of the default options available.
The cashback request is sent to the AMEPAY network, and the transaction ledgers are updated accordingly. Once verified and approved, the subsequent AME tokens amount will be deposited into the customer’s wallet.

Once the customer receives the tokens, they are notified and can check their balance. The customer can then use these AME tokens in future transactions and enjoy additional cashback in the process.

**Amepay solves the industry’s general concerns**

While holding immense promise, blockchain and cryptocurrency are still in a nascent phase. They possess a number of rough edges, for which AMEPAY has found practical work arounds. Here's how AMEPAY is solving a few critical issues:

“CRYPTOCURRENCY PRICES ARE HIGHLY VOLATILE”

One of the biggest concerns among the users of cryptocurrency is its volatile price. The reality is, only those cryptocurrencies which have low liquidity can be volatile, as they are susceptible to sudden fluctuations in prices. AMEPAY will maintain a healthy reserve of AME tokens as well as other crypto and fiat currencies. This facility ensures that the user does not have to rely on external exchanges to convert their assets. AME tokens, coupled with high volume of transactions, will respond well to market demand and supply, and offers the participants with enhanced liquidity.

“BLOCKCHAIN TECHNOLOGY IS TOO COMPLICATED TO UNDERSTAND”

As seen in the Alice example, using blockchain and cryptocurrency is not practical. The vastness and complexity of the technology can overwhelm many. However, AMEPAY will provide convenient mobile and web interfaces
that will act as a bridge connecting the users with cutting-edge technology. Thus, the stakeholders will not have to interact with blockchain processes directly.

“SCALABILITY AND HIGH COSTS CAN IMPEDE GROWTH IN THE LONG-RUN”
Ethereum is an open-source blockchain network that is optimized for enterprise applications and it is constantly evolving for enhanced ease-of-use, high volume and security.

“STAKEHOLDERS DO NOT BENEFIT FROM USING THIS PLATFORM”
Present cryptocurrency solutions do not offer any direct benefits to the different users employing it. AMEPAY loops in an innovative and exciting rewards program that will keep users invested in the platform.
MARKET OPPORTUNITY

The demand for digital payments globally is forecasted to expand at a CAGR of 14.1 percent for the period of 2018 to 2023. As increasing smartphone and internet penetration intersects with an increasing population of digitally-enabled merchants and users, it is predicted that physical cash-based payments would soon become a thing of the past.

Here are a few more statistics on the industry:

Globally, non-cash payments grew at a staggering 12 percent in 2017 to reach a whopping $539 billion. Most of this growth was reported from emerging markets.²

Debit card-based transactions are constantly expanding and in 2019 it accounted for more than 17 percent of total non-cash transactions. Credit cards and credit transfers closely follow at 11 percent and 10 percent respectively.³

In 2019, the global mobile wallet size was valued at $1.04 trillion. By 2027, this sector is projected to reach $8.7 trillion by posting a CAGR of 28.2 percent during the period of 2020-27.⁴
In 2019, the World Bank reported that remittances amounting to more than $551 billion were sent across the world. This is a 4.7% increase when compared to the 2018 numbers. Moreover, a significant amount of these remittances were channelled from developed economies to emerging economies.\textsuperscript{5} However, with processing fees as high as 11 percent, a significant amount of the remittances were pocketed by intermediaries.

Technology like Near Field Communication (NFC), Internet-of-Things (IoT), cryptocurrency and blockchain can help unlock a new era for the entire digital payments sector.

\textsuperscript{2} www.capgemini.com
\textsuperscript{3} www.capgemini.com
\textsuperscript{4} www.alliedmarketresearch.com
\textsuperscript{5} www.blogs.worldbank.org

AMEPAY, by being an early adopter of emerging technologies will enjoy exponential growth by catering to diverse use cases.
Integration with existing businesses

AMEPAY, working along with AMEPOS jointly provide point-of-sale hardware and software solutions. Supplementary equipment such as POS devices, including scanners, swiping machines, etc., can be subscribed for at a nominal price.

Businesses can also take advantage of supplementary offerings, including loyalty programs, data analytics, robust KYC processes, fraud detection, inventory management and more to enhance their experience while also delivering the best services to their customers.

AMEPAY wallet

In cryptocurrency-based transactions, the wallet plays a very vital role. The AMEPAY wallet enables users to securely store the private and public keys to the cryptocurrency assets in addition to supporting popular fiat currencies. By utilizing the interactive dashboard, the user will be able to track their account balance, transactions, spending patterns, and other important analytics.

Low Fees

Unlike other payment solutions providers that levy a very high fee on consolidated transactions, AMEPAY charges a very nominal and minimal fee of just 1% on every transaction! This enables merchants to retain control of a large share of their hard-earned profits.

Data Analytics

With the long term growth of our merchant partners in mind, the AMEPAY suite arrives with a number of tools that help analyze transaction data and customer behavior. This helps merchants identify market trends as they emerge and abets them in changing their business strategy accordingly.

Crypto-to-Fiat Transactions

AMEPAY, along with the AME token, empowers the merchant to participate in the expanding and highly promising cryptocurrency economy.
By offering the ability to execute instant crypto-to-fiat transactions, AMEPAY reassures and further emboldens the merchant’s trust in cryptocurrency-based transactions. Additionally, by utilizing cryptocurrency, the merchant can execute cross-border transactions at a fraction of the prevailing costs.

**Inventory and Database Management**

Another benefit derived by the merchant from the AMEPAY platform is the access to a versatile inventory and database management system. Backed by blockchain technology, AMEPAY’s inventory and database solutions provide the merchant with superior recordkeeping, immutable transaction records, and transparent data repository.

**Remittance**

Individuals can make use of AMEPAY's low-cost remittance. Users working overseas can send money back to their families in an inexpensive and secure manner. This enables them to preserve every penny of their hard-earned money.

**Rewards Program**

AMEPAY boasts of an integrated rewards program. Wherein, every time the user settles a payment using the AME token at merchant stores, they are rewarded with assured cashback. This is a great way to accumulate AME tokens that can be then redeemed for a litany of goods or services.
NFT stands for Non-Fungible tokens. They are cryptographic assets with unique identification codes that cannot be replicated. It is a digital certificate of ownership or possession of an asset. Example: Digital Arts, Collectibles, Unique Videos, Artwork, Property Rights etc.

After successful foray into crypto currency exchanges, we are into the most advanced and secured technology. Built with ERC-721 & ERC-1155 token, NFT Marketplace will be launched in Q2 2021 in the nft.amepay.io

NFTs are compatible with anything built using Ethereum.
**AME TOKEN**

AMEPAY mints the AME tokens. This token is built using the Ethereum-based ERC-20 protocol and is audited by Certik security audits. AME Token will serve as the primary currency for all payments and transactions executed on the AMEPA network.

The **AME token can be used for a variety of purposes**, including:

- B2B fund transfers
- B2C fund transfers
- C2C fund transfers
- Cross-border transactions
- Loyalty program
- NFT Marketplace
- Trading

**Token Details**

<table>
<thead>
<tr>
<th>TOKEN NAME</th>
<th>AME</th>
</tr>
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<tbody>
<tr>
<td>TICKER</td>
<td>AME</td>
</tr>
<tr>
<td>TOKEN TYPE</td>
<td>ERC-20 (Ethereum-based)</td>
</tr>
<tr>
<td>DECIMAL SUPPORT</td>
<td>Upto 18 places</td>
</tr>
<tr>
<td>TOTAL TOKEN SUPPLY</td>
<td>1,500,000,000 (1.5 Billion)</td>
</tr>
<tr>
<td>TOKENS IN CIRCULATION</td>
<td>250,000,000 (250 Million)</td>
</tr>
</tbody>
</table>

**Circulation Policy**

<table>
<thead>
<tr>
<th>CIRCULATION TILL FEBRUARY 2022</th>
<th>250,000,000 (250 Million)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIRCULATION FROM MARCH 2022 TILL AUGUST 2023</td>
<td>500,000,000 (500 Million)</td>
</tr>
</tbody>
</table>

1,000,000,000 AME (1 Billion AME) will be locked for 36 Months
Token Allocation

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Token Sale (Private &amp; Public)</td>
<td>42%</td>
</tr>
<tr>
<td>Rewards</td>
<td>30%</td>
</tr>
<tr>
<td>Founder Team</td>
<td>12%</td>
</tr>
<tr>
<td>Marketing &amp; Advisory</td>
<td>10%</td>
</tr>
<tr>
<td>Reserved for Development</td>
<td>6%</td>
</tr>
</tbody>
</table>
### Fund Utilization

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform &amp; Core Product Development</td>
<td>55%</td>
</tr>
<tr>
<td>Marketing &amp; Business Development</td>
<td>10%</td>
</tr>
<tr>
<td>Operations</td>
<td>10%</td>
</tr>
<tr>
<td>Exchange Listing</td>
<td>10%</td>
</tr>
<tr>
<td>Reserve</td>
<td>8%</td>
</tr>
<tr>
<td>Legal</td>
<td>7%</td>
</tr>
</tbody>
</table>
AMEPOS SUBSCRIPTIONS

AMEPOS has attractive subscription policies of its products. We have monthly and yearly pricing plans.

**Monthly plan**
- Kiosk - $ 20
- Premium - $ 59

**Yearly plan**
- Kiosk - $ 200
- Premium - $ 590
Brief

- Kiosk plan helps to manage employees and accept payment of all types with report generation facility.
- The Premium segment in addition to Kiosk features helps in marketing, online ordering and unlimited register licenses.

To have a detailed look at the subscription plan, click, [https://amepos.io/restaurant-plans-amepos/](https://amepos.io/restaurant-plans-amepos/)
AMEPOS

AMEPOS is cloud-based Point Of Sale software designed exclusively to serve Retail and restaurants. The idea behind creation of AMEPOS was to simplify the workflow by optimizing time spent in each department. The Cloud-based ecosystem helps you to access real time data of stocks, customers, purchase, sales etc. AMEPOS is already serving clients globally and help them deliver better customer experience and scale their business.

AMEPOS provides a cost-effective and high-quality point of sale software service that is updated with latest technology in the industry. Analysing the needs of restaurants and retails with empirical data, we provide tailor-made applications for each nodal point in the business. We have developed integrated applications for servers in a restaurant, Kitchen chef, delivery boy, cashier and the customers.

AMEPAY integrates with AMEPOS

Get the payment done 10x faster than other Point Of Sale softwares. We are the pioneers in alternate payment systems in POS softwares. Your customers can pay using Ame tokens instead of fiat currency.

Demo Video: https://www.youtube.com/watch?v=beUSMwyJ-jg.

Visit : amepos.io
AMEPAY NFT Market place

AMEPAY NFT Market has “AME tokens” as a prime medium for trading NFTs, thus making its value to increase. Non-fungible tokens market is a state-of-the art technology to secure digital works. This is a market for the digital creators, sellers and buyers to converge. Digital creators can set terms and conditions for their works (eg: royalty on every sale). NFT markets have grown to a million dollar business in a very short period of time.

The Non-Fungible Token is a digital asset that represents artworks. Digital artworks include images, photography, gif, audios, videos, graffiti arts etc., much like art is seen as a value-holding investment.

To address the commonly faced issues (inappropriate royalty and plagiarism), AMEPAY has ventured into NFT. AMEPAY NFT can be bought through AME & ETH.
AmeQRmenu

A platform designed to address the new customer behaviour i.e “Contactless Engagement”. The restaurants can generate a QR code, download and place it on the table. The customer visiting the restaurant scans the QR code to get the menus displayed on the mobile screen. Further, then can add it to the cart and checkout then and there without visiting the counter.

- Scan the QR code that is present in the Restaurant table.
- It will show a website link as a result of scanning the QR.
- Click on the link or Go to the website as the options given by your browser.
- It will open the Restaurant Page.

Visit: https://ameqrmenu.com/
INBOXBUS

AMEPAY’s temporary email service that is free of cost. Inboxbus.com helps the user to be secured and anonymous when intended exchanges of e-mails happen.

Visit: inboxbus.com

POPIMED

Popimed.com is a completely free tool where you can create short links, which apart from being free, you get paid! So, now you can make money from home, when managing and protecting your links.

Visit: https://popimed.com/
AMEPAY Game Studio

AMEPAY GameStudio is a non-profit subsidiary of AMEPAY. Exciting games have been uploaded to give users a blissful feel. Revenues will add users, games and burn $AME.


- Bird rush - Cute Endless runner game that looks very simple but challenging.
- Streamer Simulator - Buy cars & open your business. Make your wish come true.
- My Pizza - Deliver all the pizza on time in this thrilling and addictive game.
- The Harder - Test your skills. It is a highly challenging game.
- Blue Invader - Play as a little blue man and find your way through all the levels.
- Lights - Travel with the wave of Light is highly challenging game.

Streamer Simulator
Downloads: 10,000+

Lights
Downloads: 5,000+

My Pizza
Downloads: 10,000+

Bird Rush
Downloads: 10,000+

Blue Invader
Downloads: 5,000+

The Harder
Downloads: 500+
AME Conference

AME Conference is a video conferencing solution specially designed to have a seamless official and casual meetings. Users can share desktops, documents and messages while the meeting is going on. For security purpose, datas in the decentralized meeting rooms will be destroyed when it ends.

Visit: https://conference.amepay.io/

- Start or Join meetings absolutely free.
- No account needed.
- HD Audio Video.
- Unlimited Access.
- Trade messages and emojis while you video conference.
- Multiple participants can share their screen simultaneously.
AME Token Buyback Policy

“Law of demand” states that if more people want to buy something, given a limited supply, the price will be bid higher.

We at AMEPAY are committed towards improvising our product and sustainability in the market. As a step towards consistency, and attribution towards Law of demand, we have decided to spend 20% of the QOQ Profits of the Subscriptions of AMEPOS to Buyback AME tokens and Burn them. Yes, you heard it right. This will create a strong foothold of our business in the market with steady growth.
ROADMAP

2019
Quarter 3
Announcement of AMEPAY project
Finalization of market research

Quarter 4
Development of the platform starts

2020
Quarter 1
Development of AMEPAY Whitepaper
AMEPAY IEO details developed

Quarter 2
AME Tokens minted on Ethereum Blockchain

Quarter 3
AMEPAY platform enters beta testing phase
Development of Cloud Interface for AMEPOS
Launch of Web & Mobile Applications for AMEPAY

Quarter 4
AMEPAY IEO Launch
Testing of AMEPAY Payment Integration with AMEPOS Billing Software Suite
Establishing Partnerships with leading business houses
Expanding AMEPAY in APAC Markets
Security Audits of AME Token done by Certik Security Audits
Strategy to Venture into European & African Markets Finalized

Quarter 2
AMEPAY’S own Blockchain Testnet launched with 300,000 TPS
AMEPAY Platform enters Beta Testing Phase
AMEPOS Global Subscription scheduled
NFT Marketplace scheduled to be launched at nft.amepay.io

Quarter 3
Acquisition of 10,000 Merchants on to AMEPOS Subscriptions envisioned
R&D for Integrating AMEPAY Blockchain with Quantum Cryptography
AMEPAY Payment Plugins to be launched
Launched AMEPAY NFT Market, AMEPOS, AME Conference, AME Game Studio, AmeQRmenu, INBOXBUS, POPIMED.

Quarter 4
Security Audits of AMEPA‘S Own Blockchain Scheduled
AMEPAY to Launch its own Cloud provider service (AMEcloud)
AMEPAY’s own Decentralized Exchange launch Scheduled
AMEPAY Payment Gateway system to be launched Globally

2022
Acquisition of 100,000 Merchants on to AMEPOS Subscriptions Model
As an end-to-end payments solution provider, our team is qualified and crafts decisions by keeping the end-user in mind. Our mission is to deliver phenomenal user experience and unparalleled utility through our many products and services.

The AMEPAY team is dedicated to offering a decentralized and global cryptocurrency-based payment solution that aligns with the digital lifestyle of our esteemed customers.

**TEAM**

The people behind AMEPAY share a combined experience of 8 years in Finance, Business Management, Information Technology and Cloud services.

Javed Mohamed

Founder & CEO

Javed is the CEO of AMEPAY and a member of the Board of Directors. AMEPAY has built out technology startups/brands through innovative marketing strategies and a result-driven approach. As the CEO of the AMEPAY, he strives to facilitate a decentralized financial framework by capitalizing on his technology, artificial intelligence, marketing, and blockchain expertise to rapidly gain adoption of AMEPAY payment gateway around the world.
Kamalakannan Venkatraman  
Co Founder & COO

Kamal helps lead the AMEPAY as Chief Operating Officer. Throughout his entrepreneurial career, AMEPAY has helped transform many companies by executing strategies that matter and drive quantifiable results on the bottom line. He is known for his ability to solve complex problems and executing strategies that help technology companies accelerate growth. His entrepreneurial spirit ensures him constantly strives to deliver nothing but exceptional results for his team.

Oksana Belusova  
Marketing Advisor

Oksana has more than 12 years of experience in marketing and sales of banking and insurance business. Since the end of 2015, she has focused on digital assets, becoming a crypto enthusiast. She was actively involved in cryptocurrency trading and blockchain portfolio management. She currently an experienced ICO/IEO/STO strategy specialist. Co-founder of “Fenix-Agency” advertising and promontory of projects ICO and Blockchain Industry. With AMEPAY she takes care of Marketing AME tokens.
Young Choe  
Technical Advisor

Young is a software professional having broad experiences from development to top management, from theories to practices at various global companies and organizations including NVIDIA, Samsung Electronics, SK Hynix, North Carolina State University. He has expertise in software engineering, compiler and language technology, and blockchain. He is also experienced in Investment analysis and due diligence for M&A.

Pawel Doleglo  
Strategic Advisor

Pawel has 4 years of experience in crypto industry, social marketing & has 10 years of experience fintech business. A top leading exchanges partner & listing strategy expert.
Noel Alejandro
Digital Advisor

Noel is an experienced digital advisor, in issues related to business development, market analyst, strategy developer, IEO solutions, asset management, etc. With more than 10 work experiences in different projects of the blockchain network.

Obinna Orji
Regional Manager

Obinna is a trained Lawyer and a financial expert with years of experience in sales and blockchain tech. A member of the Nigerian Blockchain & cryptocurrency Society and have consulted for several blockchain and cryptocurrency start-ups in the United Arab Emirates.
Joseph Swartz
Product Specialist

Over 6 Year’s experience in crypto industry.

Apoorv Gupta
Chief Marketing Officer

Drive overall Marketing and communications strategy, connecting to the key stakeholder groups.
Be the go-to person for all communications and promotions including working collaboratively
and managing external relationships with media, pragencies, journalists and partners Marketing
and communications teams. Founder of CAPHIQ and Ex Co-founder at Blocketo. Author at
Yourstory and Hackernoon. Founder of United Conference of Internet Money (UCIM)
Shohel Alam  
Chief Strategy Officer

Shohel creates and drives the Go To Market (GTM) strategies for products on the AMEPAY App and Integrations. Defines the value proposition, targeting customer segments and growth strategies. Creating lead generation and customer acquisition strategies and plans.

Enabling and training Sales, Marketing and Customer Success teams in positioning AMEPAY product.

Milojko Gavrilovic  
Lead Developer

Milojko Gavrilovic is a lead developer of AMEPAY and he has a number one priority of keeping the team on track and helping them thrive. Another important part of being a lead is helping the entire team to develop the skills necessary for them to succeed. He enjoys helping clients architect projects, build out their developer teams and create a digital infrastructure that will ensure their success. He believes that more technology isn’t always the answer, but when it is, it’s important to get it right.
Iremide Larry Aina
Core Developer

Iremide is a Full stack Blockchain Developer, has built Fullstack Applications using technologies like Modern JavaScript Es6, HTML5/CSS3, React, Redux, Hooks, Node, Express, Mongo DB, and SQL Developed Full stack Blockchain and cryptocurrency application in a test driven manner, with a proof of work system.

Here is the github repository for this project

https://github.com/iremide0393/Blockchain

Aimal Abbas
Marketing Associate

Marketing consultant with three years of experience in brand marketing. Having vast experience with software houses and have major focus on marketing of cryptocurrency. He had previous experience with bountyportals.com
Maskal Boipai
Business Consultant

Electrical Engineer turned Entrepreneur & Business Consultant. Likes to work in the field of IT Managed Services Provider, E-commerce, Cryptocurrency & Blockchain. He has worked with cryptocurrency startups like ABBC Coin, Kaizer Wallet, and is also an advisory member of IDACB (International Decentralized Association of Cryptocurrency and Blockchain).

Mazhar Khan
LisÈng Consultant

An experienced official partner with leading crypto exchanges. Mazhar has worked with more than 20 projects to get listed. He provides advisory for IEO’s & STO’s.
Wealth Sam
Content Specialist

A content curator with savvy in researching and writing trending contents that engages targeted audience and convert leads. Associated with AMEPAY recently.

Nicola Massella
Legal Consultant

Nicola is a legal expert in token offerings and crypto-asset international regulation and does Legal advice for AMEPAY.