

# ARMCP Whitepaper

**1. Introduction** ARMCP (Armenian Crypto Project) is an ambitious project aiming to create a comfortable and secure legal environment for the development of cryptocurrencies and blockchain technologies. The project is focused on addressing the challenges of cryptocurrency interaction with legislation, ensuring consumer rights, and increasing trust in the industry. It aims to create an environment that facilitates the interaction of cryptocurrencies and blockchain technologies with traditional financial systems. Amid the global rise in interest in digital assets and the unstable legislative framework, ARMCP seeks to bridge the gap between the crypto industry and traditional financial institutions. ARMCP intends to create solutions that help projects adapt to the changing environment, making it unique in the context of legal certainty.

The mission of ARMCP is to provide practical solutions to overcome barriers related to taxation, consumer protection, and the integration of cryptocurrency assets into existing financial and technological systems.

**2. Challenges and Solutions** The key challenges faced by the cryptocurrency industry include:

- **Lack of transparency:** Many cryptocurrency projects do not meet basic transparency and security standards, reducing trust from institutional investors.
- **Low user protection:** Users often face fraud and a lack of legal and financial protection.
- **Integration difficulties:** Cryptocurrency assets and platforms often struggle to integrate with traditional financial systems due to differences in technological infrastructure and data management approaches.

ARMCP aims to solve these problems by developing innovative platforms and services designed to ensure security, transparency, and convenience for users, as well as creating standards for interaction between traditional financial institutions and decentralized blockchain solutions.

**3. Technology** ARMCP uses an ERC20 standard token operating on the Ethereum platform. The ERC20 standard ensures compatibility with most decentralized applications (dApps), DeFi platforms, and wallets, making the ARMCP token easily integrable into the existing ecosystem.

Advantages of the ERC20 standard include:

- **High degree of security and data protection:** Ethereum possesses one of the most secure networks due to its decentralized architecture.
- **Broad compatibility:** ERC20 tokens are supported by most smart contracts and wallets, such as MetaMask and Trust Wallet.
- **Transparency and openness of transactions:** All transaction information is available on the blockchain and can be verified by network participants.

**4. Tokenomics** The ARMCP token plays a key role in the project's ecosystem, ensuring the operation of internal processes and interactions between participants. Key parameters and principles of token distribution:

- **Total token supply:** 21,000,000 ARMCP.
- **Distribution:**
  - 85% of the tokens are owned by the project founder, who will decide how they are used for funding development and strategic goals.
  - 15% of the tokens are allocated to ensure liquidity on exchanges and maintain stable trading.
  - ARMCP does not provide for future emissions.

**5. Roadmap** The development plan for ARMCP consists of several strategic stages, each aimed at implementing the project's key directions and achieving strategic goals:

- **ARMCP\_Cryptoblog:** Current status: Active. ARMCP\_Cryptoblog was launched as a media platform covering current news in the cryptocurrency industry, as well as issues related to the integration of blockchain technologies and digital assets into the global financial system. Work is ongoing to build a community and create content for a wide audience.
- **ARMCP\_Token:** Current status: Active. Presale. The ARMCP token was issued on the Ethereum platform. The token is used for internal ecosystem interactions as well as to maintain liquidity and trading on various decentralized platforms. Work is underway to increase the token's presence on various exchanges and in DeFi applications.
- **ARMCP\_Desk:** Planned launch: In development. ARMCP\_Desk will be a platform for monitoring and analyzing cryptocurrency assets. The platform will offer users tools for interactive analysis, price tracking, trading volumes, and data on various assets. Users are expected to be able to customize their workspace according to individual preferences, accessing real-time market data, charts, and analytical tools.
- **ARMCP\_Analytics:** Planned launch: In development. ARMCP\_Analytics will become an advanced analytical platform that provides detailed data on the state of blockchain networks and cryptocurrency assets. The system will include transaction statistics, user activity, fund distribution between wallets, as well as reports and charts enabling market participants to assess risks and forecast trends in cryptocurrency markets.
- **ARMCP\_Chain + DEX:** Planned launch: In development. ARMCP is developing its own blockchain platform and decentralized exchange, which will ensure secure and transparent transactions within the project's ecosystem. The platform will offer users functionality for creating smart contracts, launching new tokens, and conducting trading operations in a decentralized environment without the need for centralized services.
- **ARMCP\_EX:** Planned launch: In development. ARMCP\_EX will become a fully functional centralized exchange to support trading in various digital assets. The exchange will be integrated with the project's other platforms,

offering users a full range of services: from trading and staking to asset analysis and monitoring.

**6. Team** The ARMCP team consists of professionals in marketing, technology, and content, each of whom contributes significantly to the project's development:

- **Mushegh Manukyan** — CEO and founder of ARMCP. He has many years of experience in the crypto industry. His role is to shape the project's strategic course and build relationships with partners.
- **Gohar Petrosyan** — Marketing specialist and content creator. She is responsible for developing the marketing strategy, promoting the project, and creating content for social networks, blogs, and educational programs.
- **Suren Vardanyan** — External Relations Manager. He establishes and maintains business relationships with other projects in the crypto industry, ensuring external communications and the development of partnerships.
- **Narek Stepanyan** — Visual Content and Editing Specialist. He develops visual elements, graphics, and video content, as well as editing materials for platforms like YouTube and other social networks, creating a vibrant and recognizable style for ARMCP.
- **Khachatur Davtyan** — ARMCP\_Cryptoblog Manager. He is responsible for creating and managing content on the ARMCP\_Cryptoblog platform, maintaining communications, and developing the user environment. He oversees community engagement and ensures interaction between the platform and users.

**7. Conclusion** To overcome the existing problems related to the integration of cryptocurrencies into global financial systems, standardization, transparency, and active interaction between industry participants are necessary. ARMCP aims to be a catalyst for these changes by offering practical solutions to improve the interaction between decentralized and centralized systems. The development of the project will contribute to creating a safe and sustainable ecosystem for cryptocurrency market participants by providing platforms and tools for analysis, trading, and interaction.