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# TECH REVIEWS



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## CONFLUX - 80%

Conflux Network is an open-source layer-1 blockchain protocol, delivering heightened scalability, security, and extensibility for the next generation of open commerce, decentralized applications, financial services, and Web 3.0. In brief, Conflux is a Proof-of-Work (PoW) blockchain network that allows the parallel processing of blocks and transactions, while eventually forming a final serial chain. This feature contrasts other well-known networks, such as Bitcoin and Ethereum, which process blocks strictly one-by-one.<sup>1</sup> The parallel processing creates economic incentives for miners that are notably different from serial chains, allegedly improving the security and economic viability against double-spending attacks. Conflux also seeks to overcome the problem of the unpaid smart-contract space occupation. In Ethereum, when introducing a new contract, a user merely pays at the time of the inclusion of the code in the chain, whereas the community as a whole faces the burden of keeping the contract in storage. Conflux introduces ongoing costs of contract maintenance, which give users an economic incentive to avoid wasting resources. To provide intrinsic value, Conflux seeks to attract users that active-

ly use the network for value-added services. Conflux believes it is critical that there are no barriers-to-entry for those who make meaningful contributions. This is why Conflux is a permissionless network with economic-driven governance mechanisms that incentivize community contributions to ensure a secure, stable, and predictable environment for commercial activities.

Conflux Network is overseen by a global team of world-class engineers and innovative computer scientists, led by Turing Award recipient Dr. Andrew Yao. Fostering entrepreneurship and innovation, Conflux elevates startups and organizations across industries and continents to generate decentralized marketplaces and digital assets for meaningful business and social impact. Founded in 2018, Conflux has raised \$35 million in capital from prominent investors including Sequoia China, Metastable, Baidu Ventures, F2Pool, Huobi, IMO Ventures, and the Shanghai Municipal Science and Technology Commission. The token is already trading on centralized exchanges (Binance, Gate.io).

seed investment price	<b>\$0.1</b>
current price	<b>\$0.34</b>
current market cap	<b>\$338M</b>
projects in the ecosystem	<b>Ethereum, Solana, Ada</b>



## XP.NETWORK - 76%

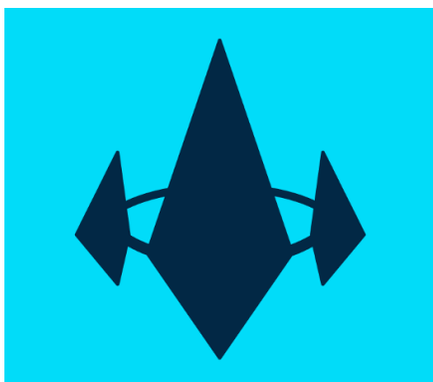
XP.network is the first blockchain-agnostic NFT ecosystem. It enables multichain support out of the box for any minted NFT, dApp or use case, allowing NFTs and funds to flow freely between networks and wallets. XP.network is the very first no-code NFT development platform, allowing creators and entrepreneurs alike to build and deploy quality NFT dApps without having to write a single line of code. The network is built with the Substrate framework and supports NFT dApp development across multiple blockchains. XP.network is turning things around for non-tech founders and product teams, it is one of the first blockchain projects to allow non-programmers to create quality NFT dApps on any blockchain thanks to a user-friendly drag-and-drop editor.

The platform allows entrepreneurs and founders to regain control of their user experience as well as their costs by giving non-technical developers a way to create fully

functional NFT dApps in any language without writing any code.

XP Network enables a vast array of new NFT products and infrastructure to emerge, which will ultimately result in additional value-accrual to underlying NFT rights holders and NFT creators in general. The philosophy of the team is to provide simple tools to allow NFT project developers to focus on both securing and monetizing the NFT assets, without having to worry about the complexity of coding or smart contract security. Some use cases which XP Network aims to help bring to life are NFT Marketplace, NFT Loans, NFT Fractionalization, NFT Insurance or even NFT Tickets. The launch of the network is close as they plan to release their mainnet on October 31st. The token is already trading and available on both centralized (Gate.io) and decentralized (PancakeSwap, Dodo) exchanges.

seed investment price	<b>\$0.02</b>
current price	<b>\$0.047</b>
current market cap	<b>\$5M2</b>
projects in the ecosystem	



## PYLON - 75%

Pylon consists of a suite of savings and payments products in Decentralized Finance (DeFi) that builds on stable yield-bearing protocols such as Terra’s Anchor Protocol in order to provide services powered by user deposits. Pylon enables sustainable exchanges between long-term value providers and their consumers through customizable deposit contracts and Anchor yield redirection. As a promising future standard of programmable payments, Pylon introduces a new paradigm of incentive alignment between payers and payees, consumers and creators, patrons and artists, investors and entrepreneurs, borrowers and lenders, and many more relationships. The protocol is maintained by various independent platforms and is governed by holders of Pylon’s native governance token also known as \$MINE.

Pylon is a convenient principal-protected payments product designed for broad appeal beyond the world of crypto natives. Making a payment with Pylon, for the user, consists in two simple steps: first deposit Terra stablecoins for access to recurring services powered by platforms.

Then withdraw your principal in full, base capital untouched, upon subscription expiry. The process is also simple for the creator behind the scenes, allowing them to customize the funding options and receive stable, continuous yields generated from user deposits. As Terra ecosystem continues to grow, Pylon brings an innovative way to pay for subscription based payments. The token is available and trading on decentralized exchanges (Teraswap).

seed investment price	<b>\$0.1</b>
current price	<b>\$0.23</b>
current market cap	<b>\$137M</b>
projects in the ecosystem	

# 1. CONFLUX TECHNOLOGY REVIEW

Initial Screening		
	Keep researching	
Does this project need to use blockchain technology?	Yes	
Can this project be realized?	Yes	
Is there a viable use case for this project?	Yes	
Is the project protected from commonly known attacks?	Yes	
Are there no careless errors in the whitepaper?	Yes	
Projects Technology Score		
	Description	Scorecard
	<b>Innovation (out of 11)</b>	<b>7</b>
How have similar projects performed?	Great (2)	
Feasibility - Are there too many innovations?	Feasible (2)	
Percentage of crypto users that will use the project?	1-5% (1)	
Is the project unique?	Yes (2)	
	<b>Architecture (out of 12)</b>	<b>9</b>
Overall feeling after reading whitepaper?	Great (2)	
Resistance to possible attacks?	Great (2)	
Complexity of the architecture?	Not Too Complex (2)	
Time taken to understand the architecture?	20-50 (1)	
Overall feeling about the architecture after deeper research?	Okay (2)	
	<b>Code Quality (out of 15)</b>	<b>15</b>
Is the project open source?	Yes (2)	
Does the project use good code like C,C++, Rust, Erlang, Ruby, Go, Solidity, etc?	Yes (2)	
Could the project use better programming languages?	No (0)	
Github number of lines?	More Than 10K (1)	
Github commits per month?	More Than 10 (2)	
What is the quality of the code?	Good (2)	
How well is the code commented?	Good (2)	
Overall quality of the test coverage?	Great (2)	
Overall quality of the maintainability index?	Great (2)	
	<b>Roadmap (out of 5)</b>	<b>5</b>
What is the status of the project?	Launched (5)	
	<b>Usability for Infrastructure Projects (out of 5)</b>	<b>2</b>
Is it easy to use for the end customer?	Medium (2)	
	<b>Team (out of 7)</b>	<b>6</b>
Number of active developers?	5+ (2)	
Developers average Git Background?	Senior (2)	
Developers coding style?	Solid (2)	
		<b>Total Score</b>
		<b>80%</b>
		<b>Score out of 55</b>
		<b>44</b>
Innovation	20%	
Architecture	22%	
Code Quality	27%	
Mainnet	9%	
Usability	9%	
Team	13%	
<b>Total</b>	<b>100%</b>	

## 2. XP.NETWORK TECHNOLOGY REVIEW

Initial Screening		
	Keep researching	
Does this project need to use blockchain technology?	Yes	
Can this project be realized?	Yes	
Is there a viable use case for this project?	Yes	
Is the project protected from commonly known attacks?	Yes	
Are there no careless errors in the whitepaper?	Yes	
Projects Technology Score		
	Description	Scorecard
	<b>Innovation (out of 11)</b>	<b>7</b>
How have similar projects performed?	Great (2)	
Feasibility - Are there too many innovations?	Feasible (2)	
Percentage of crypto users that will use the project?	1-5% (1)	
Is the project unique?	Yes (2)	
	<b>Architecture (out of 12)</b>	<b>9</b>
Overall feeling after reading whitepaper?	Great (2)	
Resistance to possible attacks?	Great (2)	
Complexity of the architecture?	Not Too Complex (2)	
Time taken to understand the architecture?	20-50 (1)	
Overall feeling about the architecture after deeper research?	Okay (2)	
	<b>Code Quality (out of 15)</b>	<b>11</b>
Is the project open source?	Yes (2)	
Does the project use good code like C,C++, Rust, Erlang, Ruby, Go, Solidity, etc?	Yes (2)	
Could the project use better programming languages?	No (0)	
Github number of lines?	Less Than 10K (0)	
Github commits per month?	More Than 10 (2)	
What is the quality of the code?	Good (2)	
How well is the code commented?	Bad (0)	
Overall quality of the test coverage?	Good (1)	
Overall quality of the maintainability index?	Great (2)	
	<b>Roadmap (out of 5)</b>	<b>5</b>
What is the status of the project?	Launched (5)	
	<b>Usability for Infrastructure Projects (out of 5)</b>	<b>5</b>
Is it easy to use for the end customer?	Yes (5)	
	<b>Team (out of 7)</b>	<b>5</b>
Number of active developers?	3+ (1)	
Developers average Git Background?	Senior (2)	
Developers coding style?	Solid (2)	
		<b>Total Score</b>
		76%
	<b>Score out of 55</b>	<b>42</b>
Innovation	20%	
Architecture	22%	
Code Quality	27%	
Mainnet	9%	
Usability	9%	
Team	13%	
<b>Total</b>	<b>100%</b>	

### 3. PYLON TECHNOLOGY REVIEW

Initial Screening		
	Keep researching	
Does this project need to use blockchain technology?	Yes	
Can this project be realized?	Yes	
Is there a viable use case for this project?	Yes	
Is the project protected from commonly known attacks?	Yes	
Are there no careless errors in the whitepaper?	Yes	
Projects Technology Score		
	Description	Scorecard
	<b>Innovation (out of 11)</b>	<b>6</b>
How have similar projects performed?	Okay (1)	
Feasibility - Are there too many innovations?	Feasible (2)	
Percentage of crypto users that will use the project?	1-5% (1)	
Is the project unique?	Yes (2)	
	<b>Architecture (out of 12)</b>	<b>8</b>
Overall feeling after reading whitepaper?	Okay (1)	
Resistance to possible attacks?	Great (2)	
Complexity of the architecture?	Not Too Complex (2)	
Time taken to understand the architecture?	20-50 (1)	
Overall feeling about the architecture after deeper research?	Okay (2)	
	<b>Code Quality (out of 15)</b>	<b>13</b>
Is the project open source?	Yes (2)	
Does the project use good code like C,C++, Rust, Erlang, Ruby, Go, Solidity, etc?	Yes (2)	
Could the project use better programming languages?	No (0)	
Github number of lines?	More Than 10K (1)	
Github commits per month?	More Than 10 (2)	
What is the quality of the code?	Good (2)	
How well is the code commented?	Bad (0)	
Overall quality of the test coverage?	Great (2)	
Overall quality of the maintainability index?	Great (2)	
	<b>Roadmap (out of 5)</b>	<b>5</b>
What is the status of the project?	Launched (5)	
	<b>Usability for Infrastructure Projects (out of 5)</b>	<b>5</b>
Is it easy to use for the end customer?	Yes (5)	
	<b>Team (out of 7)</b>	<b>4</b>
Number of active developers?	Less Than 3 (0)	
Developers average Git Background?	Senior (2)	
Developers coding style?	Solid (2)	
		<b>Total Score</b>
		<b>75%</b>
		<b>Score out of 55</b>
		<b>41</b>
Innovation	20%	
Architecture	22%	
Code Quality	27%	
Mainnet	9%	
Usability	9%	
Team	13%	
<b>Total</b>	<b>100%</b>	



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