

<b>1.0</b>	<b>OMINEX MISSION &amp; VALUES</b>	<b>Does the asset align with our values?</b>
<b>1.1</b>	<b>Open Financial System</b>	<b>Open financial is defined as being available to everyone and not controlled by a single entity</b>
	Innovation or Efficiency Gains	New or improved technology which helps solve a problem, creates a new market, addresses an unmet market need, or creates value for network participants
	Economic Freedom	A measure of how easy it is for members of a society to participate in the economy. The technology enables individuals to have more control over their own wealth and property, or the freedom to consume, produce, invest, or work as they choose.
	Equality of Opportunity	This technology is accessible to use by anyone with a smartphone or access to the internet. It contributes to the broader mission of building the on-ramps to Finance 2.0.
	Decentralization	The network is public, decentralized, and enables trustless consensus.
<b>2.0</b>	<b>TECHNOLOGY</b>	<b>Assessment of the asset and network</b>
<b>2.1</b>	<b>Security &amp; Code</b>	<b>Assessment of engineering and product quality.</b>
	Prototype	There is a working alpha or beta product on a testnet or mainnet.
	Security	Third party security audit required, and bug bounty program
<b>2.2</b>	<b>Team</b>	<b>Assessment of short-term operating expectations and decision making.</b>
	Founders and Leadership	Able to articulate vision, strategy, use cases, or drive developmental progress. Have a track record of demonstrable success or experience. If information is available, OMINEX will apply "know your client" standards to publicly visible founders or leaders.
	Engineering	Assessment of the engineering team and their track record of setting and achieving deadlines
	Business & Operations	History of interacting with the community, setting a reasonable budget and managing funds, and achieving project milestones. Thoughtful cash management is a key driver of the project's long term viability.
	Specialized Knowledge and Key People	The project leadership is not highly centralized or dependent on a small number of key people. Specialized knowledge in this field is not limited to a small group of people.
<b>2.3</b>	<b>Governance</b>	<b>Assessment of long-term operating expectations and decision making.</b>
	Consensus Process	There is a structured process to propose and implement major updates to the code, or there is a system or voting process for conflict resolution.
	Future Development Funding	There is a plan or built-in mechanism for raising, rewarding, or allocating funds to future development, beyond the funds raised from the ICO or traditional investors.
	White Paper	White Paper is in final draft form and justifies the use case for a decentralized network and outlines project goals from a business and technology perspective.
<b>2.3</b>	<b>Scalability</b>	<b>Assessment of a network's potential barriers to scaling and ability to grow and handle user adoption.</b>
	Roadmap	Clear timeline with stages of development, reasonable project milestones, or built-in development incentives.
	Network Operating Costs	The barriers to scaling the network have been identified, or solutions have been proposed or discussed. The resource consumption costs for validators and miners are not the main deterrents to participation.
	Practical Applications	There are examples of real-world implementation or future practical applications.