

Embedded Wallet Service Terms

Last Updated: January 30, 2026

Introduction and Integration. As part of our Services, Users are able to create Embedded Wallets to sign transactions, fund their accounts for project investments, and maintain personal custody and control of digital assets. These Embedded Wallet Service Terms (the “Embedded Wallet Terms”) further describe these services and constitute a legally binding agreement between you and Legion. These terms expressly supplement and modify our Terms. By using the Site and Services, you acknowledge that you have read, understood, and agreed to these specific provisions regarding digital asset custody.

Dynamic and Legion’s Relationship with Your Embedded Wallet. Legion is a platform provider and is not the developer or primary provider of the underlying wallet infrastructure. We utilize [Dynamic](#), a third-party authentication and self-custodial wallet framework, to enable the creation and operation of Embedded Wallets within our Services. By using our Services, you expressly acknowledge and agree to our use of Dynamic. You further acknowledge that your use of an Embedded Wallet is subject to Dynamic’s own User Terms and Privacy Policy. It is your sole responsibility to review Dynamic’s terms, as your use of the Legion Site constitutes an agreement to be bound by those third-party standards.

Embedded Wallet Functionality and Account Association. An “Embedded Wallet” is a digital interface that secures cryptographic keys, allowing you to sign arbitrary messages and blockchain-based transactions to purchase, sell, and manage digital assets. An Embedded Wallet is automatically generated and associated with your Legion account upon creation. We facilitate the use of this wallet for secure authentication and to enable your participation in Launchpad Services, including funding deals and receiving distributions of digital assets.

Self-Custody, Secrets, and Credentials. During the generation of your Embedded Wallet, you may be required to create user entropy via a random sequence of phrases, characters, or numbers (a “Secret”) to encrypt the private keys securing the wallet. Legion is a non-custodial platform. It is critical you understand that neither Legion, Dynamic, nor any other third-party provider stores your unencrypted Secret, private keys, or recovery phrases. We do not have access to your assets or the ability to recover your credentials if they are lost.

You are solely responsible for safeguarding your Secret, passwords, private keys, and any other credentials associated with your Embedded Wallet (“Credentials”). You agree to use best efforts to prevent unauthorized access to your Legion account. Because we do not hold your keys, Legion is technically and legally unable to assist you in recovering your Embedded Wallet or any assets therein if your Credentials are lost, stolen, or compromised.

Access, Responsibility, and Unauthorized Use. Unless you have explicitly exported your Embedded Wallet for use with an external provider, signatures can generally only be generated while you are authenticated within the Site. Any unauthorized access to your Legion account or your Credentials could result in the permanent theft of your assets. Neither Legion nor Dynamic serves as a custodian, and

neither has the authority to sign transactions on your behalf. No legitimate representative of Legion or our service providers will ever ask for your Secret or private keys.

You are solely responsible for all acts or omissions associated with your Embedded Wallet, regardless of whether such actions were authorized by you. You must ensure that your Embedded Wallet contains sufficient funds to cover blockchain gas fees required for onchain transactions. Legion is not obligated to pay these fees and bears no liability for failed transactions due to insufficient network funding, even if a subsidy was previously offered.

Recovery Assistance and Discretionary Support In rare instances where a user loses access to an Embedded Wallet through no fault of the Company, Legion or other platform participants (such as a Project Lead) may offer to assist in updating your records—for example, by pointing future distributions to a new wallet address. You acknowledge that any such assistance is a discretionary courtesy and not a contractual obligation. Legion cannot recover a compromised wallet or retrieve assets once they have been transferred on-chain.

Exporting to Third-Party Services You may be permitted to export your Secret or Credentials to use your Embedded Wallet with third-party applications outside of our Site, such as decentralized exchanges or external marketplaces. Legion and Dynamic are not responsible for your use of such external services. Your interactions with third-party apps are governed solely by their respective terms. Furthermore, using your Embedded Wallet on external, high-risk, or non-compliant platforms may trigger security flags by our compliance providers, which may result in additional diligence requirements or the suspension of your access to your **Legion account** and Services.

Legal Compliance and Regulatory Standards. You represent and warrant that your use of the Embedded Wallet complies with all applicable laws and regulations, including those of the Republic of Panama. Legion reserves the right to take restrictive action, including termination of your Legion account, if we discover your Embedded Wallet is being used for illegal activities, money laundering, or in violation of international sanctions. You acknowledge that the regulatory treatment of self-custodial wallets is subject to change, and you assume the risk of any legal shifts that may affect your ability to use the wallet.

Subordination and Conflict. These Embedded Wallet Terms supplement our Terms. In the event of a direct conflict between these Embedded Wallet Terms and the Terms, these Embedded Wallet Terms shall prevail specifically regarding the use of the wallet infrastructure. In all other matters, the Terms—including those regarding Arbitration, Governing Law, and Limitation of Liability—remain in full force and effect.