

# VIP Identity



VIP is an acronym for Voice, Iris, Palm, but this digital currency will use the latest biometric technology. The idea of a biometric identity may be frightening in our current political economy, so for that reason, [VIP\\$](#) users also have the option of a photo ID secured e-wallet. The downside of the alternative solution being that it is still susceptible to identity theft and

requires a smartphone, smart watch, or implant to use.

After [federation](#), the government is only empowered to protect [objective rights](#), constitutional rights, and those rights approved by a 2/3 plurality of the dominion. Nevertheless, this could involve examination of private transactions to protect against theft and fraud. In a free society, there are no non-fraudulent transactions that are legally compromising.

However, public release of private transactions, outside of a trial in a court of law, is itself a criminal offense. The best advice would be to get a biometric identity and use an alternate currency for legally compromising transactions prior to federation, and for potentially embarrassing transactions after federation. Trust in VIP privacy protections will be earned over time.

The comparative benefit of biometric identity is that it gives the freedom to travel without a wallet. Access to accounts, credit cards, library books, online voting, and much more is done in the blink of an eye, literally.

With portable backup power from a watch or phone, a biometric identity can also eliminate the need for keys to the house or automobile. It can provide virtually tamper-proof fast personal access to weapons or to firing weapons. It makes for the safest ride sharing. It eliminates money theft and fraud, identity theft, and materially reduces shoplifting.

Because the VIP\$ is a biometric currency, identities must be saved in the secure data store. This includes a full-faced photo ID, left or right palm print (or, in rare cases, left or right foot print), finger prints, signature, voice prints of "yes" and "no", and an iris scan.

A person can only create a VIP digital identity for another person if they themselves have a VIP digital identity. Furthermore, those who create identities must be authorized by the [VIP Treasury](#) and bonded.

The same is true for those who update identities, should a person become separated from their biometrics. These would be changes to the voice or features that occur too rapidly for the algorithm to adapt, or injuries that destroy biometric identifiers.

The creation or modification of an identity is a transaction, saved like all transactions, for 100 years. Care must be taken to establish procedures that eliminate the possibility of identity fraud.

Obtaining VIP digital identities must be free to anyone selling their land into the [commons trust](#), and any merchant who is willing to accept the VIP\$. The VIP Treasury contracts with county motor vehicle departments (MVD) to issue identities. Fees collected by the MVD are refunded to the land seller or merchant.

Once one has a VIP digital identity, there is free access to [one's personal space in the VIP environment](#). Joint spaces can be created by contract. Parents or guardians have full access to the spaces of their children until the age of 14. To perform a transaction, a [VIP reader](#) is required to read biometrics. If possible, this can be done with a freely downloaded smartphone app.

In cryptography, two keys, a public key (shared with transaction partners) and a private key, are both needed to unlock certain coded capabilities. Every account has a public key that can be sent in a request for funds. Biometric readers are also associated with a public key.

One can borrow a friend's cell phone to transfer money into that same friend's account, without having to look up the public key. Otherwise, to send VIP\$ to another person's account, the account's public key must be found in an online search if it's not saved in a local contact list.

Merchants will have their own VIP reader that requires an additional voiced "yes" after the consumer is prompted for the total. A VIP reader can act as a transaction station where two individuals not associated with the reader's public key can transfer funds between themselves. Transactions are always free and saved for 100 years to prevent fraud.