Norman Jarvis’ External Business ZYTECO LLC.

1. ZYTECO LLC is registered as a business in Utah and can been found here in the Utah business search: <https://secure.utah.gov/bes/details.html?entity=10757533-0160>.
2. Assests:
   1. Source Code repository at github <https://github.com/nsivraj/indy_cloud> and the AGPL license: <https://github.com/nsivraj/indy_cloud/blob/master/LICENSE.md>
   2. Digital Wallet web site and RESTful API: <http://hamyon.io>
   3. Passwordless authentication: <http://parolsiz.io>
   4. Mobile app hamyon (not yet in the Apple app store nor the Google play store).
3. Technical description of assets:
   1. 2a. above is the source code repository for the Digital Wallet web site and RESTful API. The source code relies on the Open Source blockchain project Hyperledger Indy <https://www.hyperledger.org/projects/hyperledger-indy> and it uses both indy-node and indy-sdk. The Digital Wallet is a hosted/cloud solution that allows an entity/person to create a digital wallet and issue digital credentials and then verify those credentials by requesting a prover or holder of digital credentials to prove digital predicates about the credentials they hold in their wallet. An example would be for an issuer (trustee/endorser/author) of a digital credential to send a credential that cryptographically claims you, as the prover, are of a certain age. A verifier would then send a proof request asking the prover to prove that they are older or younger than a certain age. The prover would then be able to prove to the verifier if they are older or younger than a certain age without needing to disclose their age.
   2. 2b. above is the digital wallet web site and RESTful API <http://hamyon.io> hosted at Digital Ocean. A business or person can register for access to invoke the APIs which allows them to create a secure encrypted digital wallet in the cloud and then they can author, issue, endorse, verify, collect, and prove digital credentials.
   3. 2c. above is the passwordless authentication web site and RESTful API <http://parolsiz.io> hosted at Digital Ocean. A person can enroll for passwordless authentication as part of using the digital wallet RESTful APIs. The parolsiz web site and APIs use a unique technique to identify users that eliminates the propagation of the password problem.
   4. 2d. above is the hamyon mobile app that allows a person to view and manage their digital credentials as well as author, issue, endorse, verify, collect, and prove facts about their digital credentials.
4. Market scenarios
   1. Ticketing – using an all digital and cryptographically secure issuance and verification of purchased tickets that employs QR codes and NFC capabilities of mobile smartphones.
   2. Loyalty programs – using an all digital and cryptographically secure issuance and verification of loyalty membership that employs QR codes and NFC capabilities of mobile smartphones.
   3. Membership cards – any business scenario where membership needs to be issued and then needs to be securely verified at a later time to access benefits using QR codes and NFC capabilities of mobile smartphones.
   4. Lots of other market scenarios that someone could imagine where issuing a digital credential to a person using a smartphone would replace needing to carry a card or physical proof of any sort (drivers license, passport, etc.). The smartphone would then transfer those digital credentials using QR codes and NFC capabilities of mobile smartphones to external systems that need to verify the ability of the person to access the resource (physical world) or service (virtual world).