

AIRBASE PILOTVUE⁺

A DRONE TRUST PLATFORM

Distributed, secure and decentralized drone pilot identity on blockchain. Validated drone pilot credentials and experience via smart contracts and AI.

A trustless, blockchain based verification system and discovery platform for drone pilots and companies. Search and identify pilots, evaluate their corresponding aviation licenses, client ratings, flight experience and insurance data at a glance.

PilotVUE provides third-party developers with a set of API's to utilize a secure and validated pilot ID system for integration into their services and apps. Devs can stay assured that pilots they onboard have experience and are fully licensed and insured.

AIRBASE.NETWORK BENEFITS



Validated pilot data is stored on a secure, distributed and decentralized blockchain network.



Pilot owns his/her data and only shares when appropriate. Decentralized system eliminates reliance on third parties.



Developers eliminate cost of verifying pilots credentials. Utilize frictionless pilot onboarding and sign-in system.



As drone industry experiences exponential growth and qualified drone pilots demand on the rise, AirBase is uniquely positioned to provide value by utilizing state-of-the-art blockchain based solutions for the entire UAS ecosystem.

Q2'18

- PILOTVUE ALPHA
- LICENSE VERIFICATION
- SEARCHABLE DATABASE
- SEED ROUND

Q3'18

- PILOTVUE BETA
- SIGN-IN API
- PARTNERVUE ALPHA
- AIRTOKEN TESTNET

Q4'18

- ICO ROLLOUT
- CLIENTVUE BETA
- DATAVUE ALPHA
- EXCHANGE LISTINGS