Atlas smart contract

Link: <https://atlas-app.io/introduction>

Link-tests: <https://github.com/geniusyield/atlas/tree/main/tests>

Atlas is an all-in-one, Haskell-native application backend for writing off-chain code for on-chain Plutus smart contracts.

Atlas has been designed by [Genius Yield](https://www.geniusyield.co/?lng=en)

[(opens in a new tab)](https://www.geniusyield.co/?lng=en)

, in collaboration with [MLabs](https://mlabs.city/)

[(opens in a new tab)](https://mlabs.city/)

, [Well-Typed](https://well-typed.com/)

[(opens in a new tab)](https://well-typed.com/)

and [Plank](https://www.joinplank.com/)

[(opens in a new tab)](https://www.joinplank.com/)

.

I(t can be integrate with aiken-lang