



FlyHigh with EasyFly



Flight ticket as NFT => NFTicket

Airline Industry Challenges



01

Customer Friction

Every time customer compare multiple sites for getting the better and fair prices

02

Complex Retailing

Retailing in Airlines is very complex which restricts more players to come.

03

Lack of Data & Control

No Fair prices. No transparent commissions.

04

Non De-centralization

Web3.0 is better for security and efficiency. Airline Industry is ready for it.



Solution: FlyHigh

We are decentralized distribution of airline tickets through blockchain technology and smart contracts.

We convert Flight Tickets to NFT
which are NFTickets



With Flyhigh

Airlines now expand the reach of their direct distribution strategy, increasing revenue, reducing costs, and providing a better experience for customers

Empowers customers to transfer, rename, or resell their tickets while providing airlines with a transparent, secure, and efficient distribution system.





NFTickets

NFT on booked flight ticket

NFTicket fundamentals

- When a customer buys a ticket. NFTicket is issued on top of it.
- NFTicket can be re-named, transferred and/or traded.
- Smart Contracts bound NFTickets to Airlines.
- Airlines have full traceability of NFTickets as data insights.
- immutable register, providing complete traceability
- transparency throughout the ticketing process.

Our Team



Yeshwanth

AI Engineer



Vinay

UI Engineer





Unique Features

1. De-centralized platform

Hence **no additional cost**. Hence we save ~ 1% to 2%

No service charges

No platform charges

2. NFTicket is re-sellable.

Complete Refund on Cancelling Ticket.





Then

Constrained environment for
Airline Industry.

Now

More Flexibility | More
Transparent | Airlines has ability
to call to explore with NFTicket.



Final Thought

Staci Warden, CEO of Algorand Foundation:

The adoption of NFTicket technology represents a significant milestone for the airline industry





Stay tuned!

We are coming up with more exciting features for Airline Industry.

