



CARV

CARV Protocol is a modular data layer that facilitates data exchange and value distribution across the gaming and AI sectors. It encompasses end-to-end data flow processes, including data verification, identity authentication, storage, processing, model training, and value distribution. With CARV Protocol, every individual can now own, control, verify, and monetize their data, revolutionizing how data is used and shared, by ensuring privacy, ownership, and control are firmly in the hands of individuals, pioneering a future where data generates value for all.

Everything about the project, nodes and their license keys that we are currently selling can be found here: <https://docs.carv.io/>

[Website](#)

[Twitter/X](#)

[Medium](#)

[Telegram](#)

[Documents](#)

[How do run a node?](#)

License Key (NFT)

Anyone can operate verifiers to validate results for their own use, but only authorized verifiers possessing a License Key are entitled to engage in on-chain consensus and earn rewards.

After purchasing a node license, node licenses will be distributed as an NFT to the purchase wallet of the user. Only the wallet with the node license can then operate the node and earn tokens as rewards.

Update 2024-05-22: In case of over-provisioning, additional nodes will be allocated based on the FCFS rule.

Round:	Flash Node Sale (NFT)
Price:	998\$
Platform Raise:	\$50,000