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{
  "mission": "The mission of the NEAR Protocol is to empower developers with the tools and capabilities necessary to create the decentralized applications of the future. With its smart contract platform, NEAR aims to provide solutions that deal with scalability issues, high costs, and slow speed currently being faced in the blockchain space.",
  "vision": "To achieve its mission, NEAR Protocol plans to focus on reducing the barriers to entry that are present in blockchains today. This includes improving scalability for enterprise-level apps, decreasing the cost of transactions, and increasing the speed of transaction confirmations through its unique sharding design.",
  "valueProposition": "NEAR differentiates itself via its unique sharding design. It divides the network into multiple shards, each capable of processing transactions and contracts independently, which allows NEAR to process transactions at high speeds and relatively low costs.",
  "roadmapFeasibility": "The roadmap of NEAR Protocol is aligned with industry trends and appears to be realistically achievable. The goals set forth are feasible in the period mentioned with due consideration of the technological advancements and competencies of the team.",
  "whitepaper": {
    "clarity": 8,
    "technicalDepth": 9,
    "feasibility": 8.5
  }
}

{
  "tokenomics": "NEAR Protocol has a circulating supply of 1,217,906,154 NEAR tokens and a total supply of 1,225,066,553 NEAR tokens. It does not specify allocation directives or mechanisms like staking. One unique feature of NEAR's tokenomics is its inflationary nature; every year a certain percentage of NEAR tokens are released into the market.",
  "blockchain": {
    "choice": "NEAR Protocol has chosen a Proof of Stake (PoS) consensus mechanism for its blockchain. NEAR is developed on a platform which utilizes HORNET, a new sharding-based blockchain system.",
    "features": "NEAR Protocol is known for its scalability and energy efficiency. HORNET's sharded system allows for a high volume of transactions, reducing the chances of network congestion, while PoS makes NEAR less energy intensive than Proof of Work (PoW) blockchain systems.",
    "benefits": "NEAR Protocol is quite capable when it comes to handling large traffic, which significantly benefits users on the network. The energy efficient nature of PoS can save considerable computational power, making NEAR more environmentally friendly."
  }
}
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"comparison": "NEAR Protocol holds it own among top ranked blockchain projects. Similar to Ethereum, it serves as a smart contract platform, but offers higher scalability and energy efficiency, even when compared to ETH2.0. It is however relatively new to the market, and thus has yet to prove its long-term durability and trustworthiness in the highly volatile cryptocurrency market."

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