

BitSport Launches BitPool, the World's First AI-Powered Web3 8 Ball Pool Game



London, United Kingdom Mar 14, 2023 ([IssueWire.com](https://www.issuewire.com)) - BitSport, a blockchain-based play and earn gaming platform, has announced the launch of BitPool, an AI-powered web3 8 Ball pool game. BitPool is designed to provide players with a new and innovative gaming experience that combines the traditional 8 Ball pool with cutting-edge blockchain technology.

BitPool utilizes AI technology to provide players with advanced gameplay that adapts to their unique playing styles. Additionally, players can earn \$BITP, the BitSport platform's native token, by playing F2E (Free to Earn) games on the platform.

"BitSport is thrilled to announce the launch of BitPool, the world's first AI-powered web3 8 Ball pool game," said Charles, CEO of BitSport. "Our team has worked tirelessly to create a game that provides players with an exceptional experience while showcasing the true potential of blockchain technology."

BitPool is the latest addition to BitSport's growing portfolio of play and earning gaming products. The platform is currently holding a private sale for its native token \$BITP, which can be used to purchase in-game items, participate in tournaments, and more. \$BITP private sale can be accessed at <https://ido.bitsport.gg> for interested private investors.

BitSport is currently backed by AdaVerse, Emurgo (Cardano), Draper Labs, Signal Hills, and BlockCensus Capital.

For more information about BitPool and BitSport, please visit the official BitPool platform at <https://bitpool.gg> and the official website at <https://bitsport.gg>

About BitSport

BitSport is a blockchain-based gaming platform that aims to revolutionize the gaming industry by introducing cutting-edge blockchain technology. The platform offers players a unique gaming experience and allows them to earn cryptocurrency by playing their favourite games.

Media Contact

BitSport

fly@bitsport.gg

Source : BitSport

[See on IssueWire](#)