





Virtual Reality Sports on Blockchain 3.0

dStadia is a decentralized network of smart wearable suits and accessories for collecting biokinetic data from vehicles, humans or animals at a 10X higher rate of technical accuracy than a UHD camera, motion capture studio.

This is because dStadia biokinetic data is recorded at up to an astonishing three thousand cycles per second (3 KHz), making it useful for injury impact assessment in the field, post injury recovery monitoring, as well preventative applications and a host of other applications across most established public and private industries where human labour is required and safety a concern.

dStadia is special because our unique technology will empower users through blockchain 3.0 to become their own digital asset creating biokinetic data and also provide them the option to exchange their kinetic data with other users or realize financial liquidity from it, by selling their bio and kinetic data to medtech, pro sports and AI companies.



Imagine putting on a Virtual Reality Sensor Suit and immersing yourself in a Kickboxing tournament.

You invite your friends along to spectate and speculate, while you fight with other members of the community.

When you emerge victorious you earn tokenised rewards from the dStadia blockchain.





Eligible brands and causes, voted in by network wide polling are able to display their brand campaigns and sales activations provisioning virtual reality point of sale to the entire dStadia community.

Brands can lease commercial floor space to offer VR Point Of Sale and also lease ad space throughout dStadia's arenas and social lobbies.





Virtual Reality:	\$43 Billion in 2016 -> \$354 Billion in 2020
Smart Clothing:	\$3.3 Billion in 2015 -> \$38.4 Billion in 2022
Gaming:	\$101 Billion in 2016 -> \$128 Billion in 2020
Sports Apparel:	\$168 Billion in 2017 -> \$188 Billion in 2020
Big Data:	\$131 Billion in 2016 -> \$203 Billion in 2020
Crypto Currency:	\$350 Billion in 2017 -> \$ 1 Trillion in 2020



SoftCap: \$2,800,000

Funds Raised in sales \$44,680,000 USD approximately.

Remaining Value \$28,840,000 USD approximately.

Total estimated raise of \$73,520,000 USD approximately.



Kinetic data Liquidity & IOT Eco System

Developers dStadia is a framework for developers that allows tokenised VR Sports gaming within their titles, and provides them with an ongoing revenue stream post launch.

Gamers dStadia provides a platform for gamers to start or join a VR Sports team and play Free VR sports games, speculate and sell their kinetic data collected from VR play and everyday life.

Supporters As VR and Sports converge Sports fans will be able to speculate with tokenised liquidity on their favourite VR Sports player(s) and/or teams and profit from their success.

Causes dStadia implements Smart Charity donations where Not-For-Profit, elected causes receive tokenised donations from tournament proceeds.

Smart Sensor Suits for Earning while you play

dStadia uses EOS blockchain DPOS voting to allow our community to nominate and elect Not-For-Profit causes for charity donations, curators and custodians to settle disputes as well as Brands aiming to advertise or offer point of sale in dStadia.

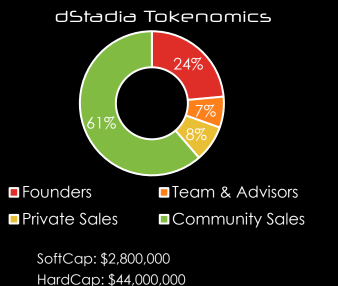
With our strategic partner 270Vision's patented, wearable sensors and smart clothing, dStadia allows you to resell your kinetic record data to Medical, Sports and Al companies on the EOS blockchain in a fully liquid and tokenised form.

dStadia suits can be programmed to scan at rates of up to 3KHz which can produce data to a greater resolution than a UHD camera and so records motion data at a higher resolution than a kinematics motion laboratory.

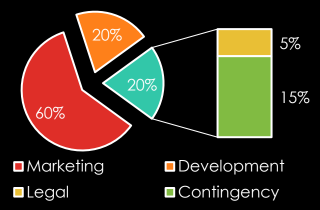
These sensors have passed all of the required EMC regulations for international shipments and have been through extensive regulatory testing as a class 1 Medical device subject to EN 60601-1.



Each sensor in our suit is a sensor array containing a combination of sensors, including accelerometers, gyros and the most advanced magnetometer from ST. dStadia is already the first to implement these sensors into Virtual Reality, Blockchain and Sports.



Projected Spend



Email: hi@dstadia.com