

Why We're Here



The future of transportation is a network of autonomous vehicles (AV).

We are building the infrastructure of transportation which enables those vehicles to discover, communicate, and transact with one another using a digital currency called DAV.

Will you be a part of it?

What Is DAV?

DAV is a computer network that connects self-driving vehicles (such as cars and drones) to everyone on that network.

Users can pay for the use of any of those vehicles with one token to get a ride somewhere or pick up and deliver a package.

People who own those vehicles or help service them on the network make money for the services they provide.



How It Works

An open source transportation platform that allows for Autonomous Vehicle collaboration and economic incentives for fast scaling.





AVs transact with each other automatically, which is then verified using blockchain smart contract technology and paid for using DAV Tokens



Peer-to-Peer

Users and service providers find each other and communicate directly to order rides or schedule deliveries



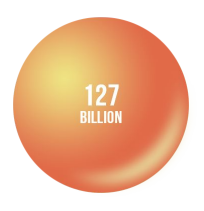
Incentives

Anyone can be a provider and earn tokens by owning vehicles or charging stations and making them available to others

Market Size

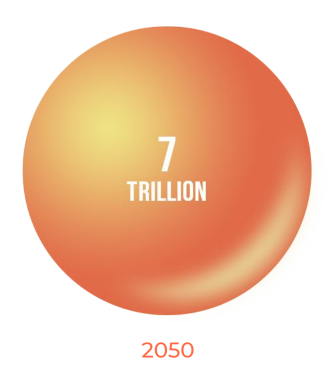


2017 Current Total AV Market



Forecast Total AV Market

2027



Forecast AV Passenger Economy*

^{*}As shown by Intel in their <u>whitepaper</u>, The Passenger Economy represents the value of the products and services derived from the use of fully autonomous, pilotless vehicles.

Why Now?



Time until Alphabet and Ford roll out self-driving ride hailing fleets

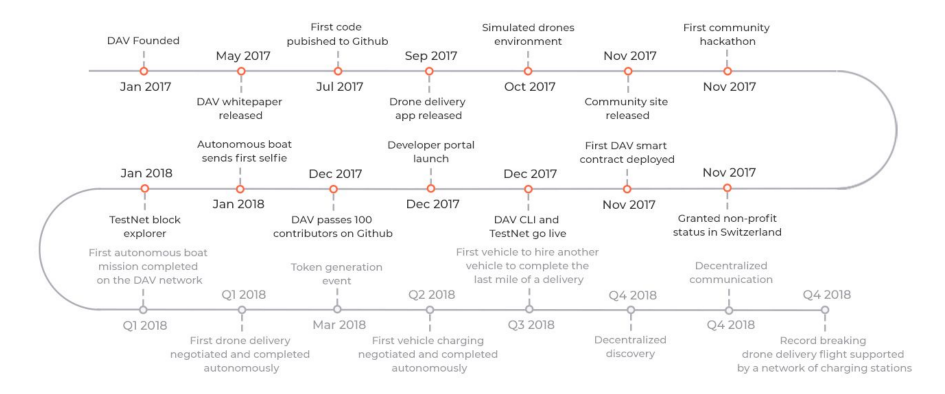


Percentage of the U.S. passenger miles that will be served by autonomous vehicles by 2030



Year in which 60% of vehicles on the road will be autonomous and dedicated to Transportation as a Service (TaaS)

Roadmap



Team



Dr. Alan Messer Automotive Advisor Former CTO of General Motors



Priyanka KhaitanIoT Advisor
Head of Emerging
Technologies for SAP



Scott HorowitzAerospace Advisor
A four-mission NASA
Space Shuttle astronaut



Nick Johnson
Blockchain Advisor
Creator and Chief
Developer of the
Ethereum Name Service



Jay Adelson Internet Infrastructure Advisor Serial entrepreneur, investor, and founder of Equinix



Jerome Ferguson Autonomy Advisor Director of Autonomous Systems at UPS



Greg ColvinTechnology Advisor
Lead Ethereum Virtual
Machine Developer



Eyal HerzogCrypto-economics
Advisor
Co-Founder and Product
Architect at Bancor



Noam Copel CEO



Tal Ater CTO



John Frazer



Joe Lopardo CMO



Andrew Grunstein Head of Research



Iurii leltsov Head of Design



Rachel Linnewiel
Head of External
Relations



Hadar Badash Office Manager



Alick FriedmanBusiness Solution
Manager



Daniel Goldfine Video Content Manager



Lior Shkoori Product Manager



Timi Ajiboye Senjor Developer



Abhishek Singh Senjor Developer

Join Us

Download our — Whitepaper

Visit our website — <u>DAV.Network</u>

Email us at — Relations@DAV.Network