



**DECENTRALIZED AUTONOMOUS VEHICLES**

One Token to Move Anything Anywhere

# Why We're Here



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

We are building the infrastructure which enables those vehicles to discover, communicate, and transact with one another using a digital currency called DAV. As AV transportation continues to grow, so will the value of the DAV Token.

**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.



## Communication

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



## Peer-to-Peer

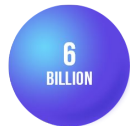
Users and service providers find each other and communicate directly to order rides or schedule deliveries



## Incentives

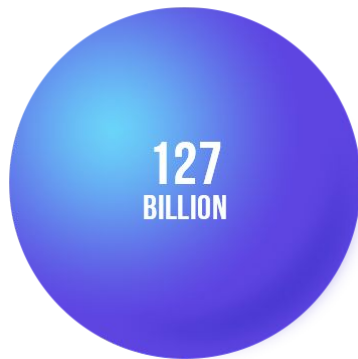
Anyone can be a provider and earn tokens by owning vehicles or charging stations and making them available to others

# Market Size



**2017**

Current Total AV  
Market



**2027**

Forecast Total AV  
Market



**2050**

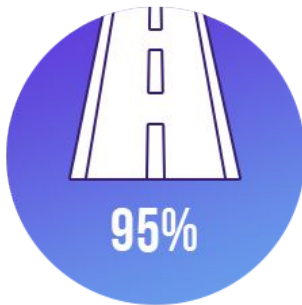
Forecast AV Passenger  
Economy\*

\*As shown by Intel in their [whitepaper](#), 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

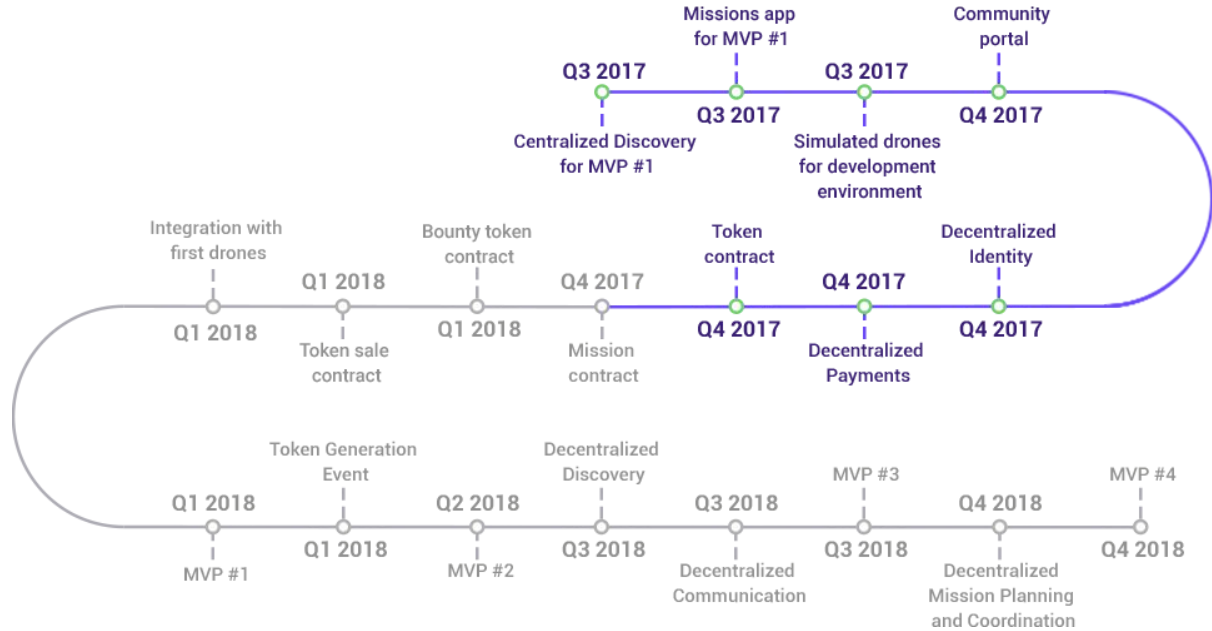


Percentage of the U.S. passenger miles that will be served by autonomous vehicles by 2030



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

# Roadmap



# Team



**Noam Copel - CEO and Co-Founder**

- ♦ Founder of world's first smartphone encryption system in 2003, distributed in over 50 countries
- ♦ Blockchain, cryptocurrency and encryption expert
- ♦ Successful serial entrepreneur



**Tal Ater - CTO and Co-Founder**

- ♦ 20 years of experience as a developer and entrepreneur
- ♦ Published O'Reilly author
- ♦ R&D Director and VP of Product at Somoto (TASE: SMT0)



**Dr. Scott J. Horowitz - Aerospace Advisor**  
Astronaut and Head of Space Exploration at NASA



**Jay Adelson - Internet Infrastructure Advisor**  
Founder Equinix, Digg, Revision3, Simple Geo, and Opsmatic



**Joe Lopardo**  
CMO



**Andrew Grunstein**  
Research and Business Development



**Alick Friedman**  
Business Solutions Manager



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



**Eyal Herzog - Crypto-economics Advisor**  
Co-Founder and Product Architect at Bancor



**Rachel Linnewiel**  
Head of External Relations



**Iurii Ieltsov**  
Head of Design



**Hadar Badash**  
Office Manager



**Abhishek Singh**  
Senior Developer



**Daniel Goldfine**  
Video Content Manager



# Join Us



Download our — [Whitepaper](#)

Visit our website — [DAV.Network](#)

Email us at — [Relations@DAV.Network](mailto:Relations@DAV.Network)

