

Transportation Ecosystem and Marketplace generating near-term revenues and creating a system for Self-Driving Cars

This presentation contains forward looking-statements.

All statements other than statements of historical facts contained in this presentation, including statements regarding possible or assumed future business performance, business strategies, development plans, regulatory activities, competitive positions, potential growth opportunities, and competitive effects are forward-looking statements. These statements involve known and unknown risks, uncertainties and other important factors that may cause actual results, performance or achievements of XINDA International ("the Group") to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. In some cases, you can identify terms such as "may", "will", "should", "expect", "plan", "forecast", "estimate" or "potential" or their negatives or other similar expressions to identify forward-looking statements. The forward-looking statements in this presentation are only predictions. The Group's forward-looking statements are mainly based on its current expectations and forecasts of future events and financial trends that it believes may affect the Group's business, financial condition and results of operations. These forward-looking statements are statements as of the date of this statement and may be affected by any number of risks, uncertainties, and assumptions, some of which can not be predicted or quantified, while others are beyond the control of the Group.

Disclaimer



The Future of Personal Mobility Starts Here

- We are a disruptive Transportation Technology Company
- We can provide Minimum Viable Product for unsatisfied Uber/Lyft drivers with new capabilities to generate near-term revenues forecasted in 2021
- We are creating the mobility ecosystem and marketplace based upon our innovative new patent and patent-pending technologies capable of serving ride-sharing now and the emergence of Self-Driving Cars
- And we are preparing for the emerging Self-Driving Car marketplace estimated at \$3 trillion by 2030



Self-Driving Car Market Statistics

Self-Driving Car Global Market:

- \$819 million in 2019
- \$29 billion in 2021 Forecasted
- \$3,195 billion in 2030 Forecasted

Shared-Ride and Taxi Market (UBER/Lyft/Didi, etc)

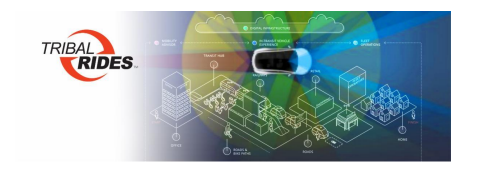
- \$117 billion dollars in 2021 Forecasted
- \$209 billion by 2025 Forecasted
 - ✓ CAGR of 19.2%

Net result: **every business will be affected**. Those that adapt will prosper; many more are at risk of being left behind.



*

Statista



Our Goal: To Release a Minimum Viable Product in 2021



Our Vision

Develop a Unified Transportation Ecosystem and Marketplace

- End-to-end tracking and management of trips
- Provides seamless and connected multi-modal Journeys
- Ride-sharing, Bikes, Bus, Train and/or Plane Trips
- Provides Visualization and Complex Mapping with Transportation alternatives
- Transaction Manager for Currency, Bartering, Swapping, and Crypto
- Scheduling Manager for optimizing travel and minimizing costs

Our Technologies

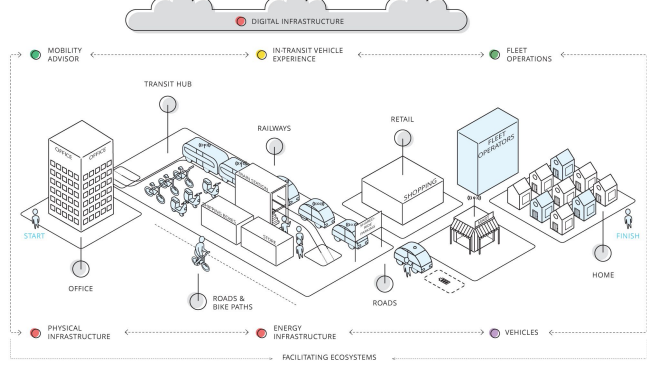
- Patented and Patent Pending Technologies
- New type of Transportation Network
- Using Al, Machine Learning and Blockchain
- Optimized <u>Smart Deployment</u> of Cars and People
- New Supply and Demand Algorithms
- New Cost and Revenue Models

Mobile and Smart Device Application



Future of Mobility – Our Ecosystem

Our focus is developing an Open Architecture, Mobility Platform interactive with the IOT, providing Management of Mobility while focusing and enhancing the in-vehicle transit experience



Deloitte Analytics



Our Transportation Ecosystem and Marketplace



Creates an environment for **Self-Driving Cars**



Provides mapping and transportation alternatives



Transaction Manager – Country Currency, Trade, Crypto

of Things





Train, Bus and/or Plane trine





Ride-Sharing Cars





Scheduling Manager – **Optimizing costs and** travel

incorporate all your transportation plans

Allows you to

Independent Developers

with our Open Secure Architecture encouraging development of "micro-applets"



Cooperative Community: Supporting Growth through Ownership

Empowering a cooperative community, We intend to support through ownership stock grants the following community – to inspire loyalty, priority, and advancement:

Independent Developer Program:

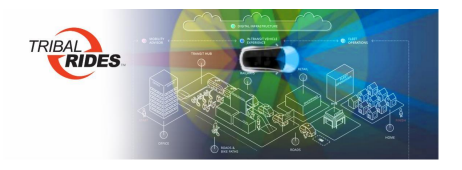
- Building Location-Aware apps and Services
- Infotainment and Improving In-transit experiences
- Open secure architecture and developer support programs encouraging independent programing: APIs and Guides
- Currently working development teams from India and England

Independent Asset Owners

- 14 million Shared-ride drivers who can add their cars to our platform
- · Cars, Sharing, Bikes, Trip Management

Cryptocurrencies

- With our transaction manager, we support bartering and crypto-currency transactions
- We support new, novel currencies to be used on our platform



Our World Class Leadership Team



World Class Leadership Team

Our team has been successful designing and developing real-world software applications for:

- US Army, Navy, Air Force
- US Department of Transportation
- American Medical Response (AMR)
- BOEING
- · German Air Force
- US National Science Foundation (NSF)
- US Dept of Education, University of California

In these markets:

- Flight and Training Logistics
- Emergency Deployment and Staffing
- Hospital Staffing
- Training Logistics
- · Mapping and Routing, and many more

35 Years of Experience:

- Extensive fleet management technology experience
- Ride-Sharing
- Scheduling, Logistics and Re-deployment
- Heuristic solutions
- · Geo-Optimization
- AI (Artificial Intelligence)
- Machine Learning
- Network Optimization
- Block chain

Strategic Partnering:

- Mapping, Geo-coding,
- Complex Multi-modal Algorithm Development
- In-transit Experiences
- Safe Mobile Transactions
- State-of-the-art Cybersecurity



World Class Leadership Team



Team Led by: Joseph Grimes, CEO
25 years of Successful Entrepreneurial Experience
President & Co-Founder The ISERA Group, President & COO XsunX; President & Founder Solar Utility Networks; VP at Envisage Technologies; Product Manager Applied Magnetics;
Master's Degree University of California, Santa Barbara in Computer Modeling and Operation Research



Steve Ritacco: CTO
Successful Developer and Entrepreneur:
CTO BlueNRGY; CTO S& H Solutions; Owner Proxemi; Director of Development, Excite; Director of IT, YOUWINIT;
BS, University of Rhode Island

Applications focusing on Logistics and Complex Heuristic and Algorithm solutions.



Sanjay Prasad, Esq: Patent Attorney
Chief Patent Counsel at Oracle Corporation; Licensing Executive IPValue Mgmt; Licensing Executive Intellectual
Ventures; Owner Prasad IP; Board of Intellectual Property Owners Association; Board of Software Patent
Institute; Law Degree Syracuse University College of Law; Editor Syracuse Law Review



World Class Team (continued)



James Carter: Visionary

Principal Consultant: Vision Mobility, 20+ years Automotive Veteran, 19 Years at Toyota, Wealth of Automotive Sales, Marketing, Operations and Planning Experience, BEcon – Finders University

Yam Yam Mobile – Programming staff

Yam Yam Mobile (yamyammobile.com), Virgin Interactive - Senior Executive, Led the start-to-finish production of Sports and Action games, Managed team responsible for dozens of well- known games, highly skilled DirectX, Python, Django, PostgreSQL, Amazon EC2 (cloud-based), and REST/JSON

Associates:

Dr. George Konstantinow: Design Consultant Dr. Wils Corrigan: Principal Data Scientist



Cooperative Community: Strategic Partnering



Partners in Creating the Connected Car HiveMQ partners to collaborate on the development of the next generation of connected car platforms.



Enabling an Autonomous World for Everyone Geocoding, Mapping and Traffic



Transportation specialists committed to making transportation better for future generations.



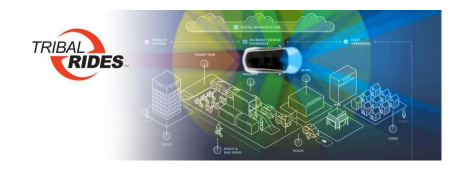
ArcGIS Transportation Logistics and Travel Mapping Start-up Program



Supporting a Future Mobility Startup



Working with Qualcomm[®] and the Snapdragon Ride[™] Platform



Self-Driving Cars Have Arrived



The Self-Driving Car Revolution has Started

Since 2014, Tribal Rides has been focused on developing patents for Self-Driving Cars (SDC).

It appears as if the wait is over.

In 2019 and 2020, explosive increase in activities:

- · Emergence of 5G technology
- \$ Billions in car company investments
- Dozens of new car company start-ups
- Significant improvement in SDC technologies
- Several large acquisitions and strategic partnerships
- In the USA, Europe, China, and Japan.











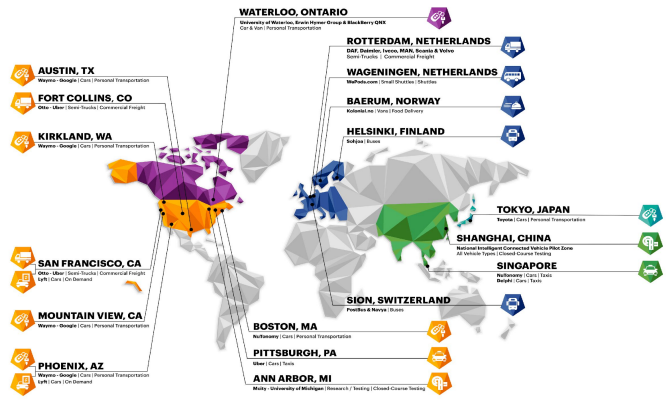
Better And Ingenious Choice







Where in the World are Self-Driving Cars?





Progress and Timelines





Phase 1: Patents - Completed

Tribal Rides, Inc started
Assembled Initial Team
Initiated Market and Patent
Research
Submitted Patent Applications





Phase 2: Design – Completed

US Patents Approved

-New Processes for Smart Deployment

New Patents Applications filed

- Optimized Pricing Models
- Community integration
- Better Algorithms for supply and demand

Assembled Development Team

Continued Design Phase



Paterits COMPLETE: 2015-2018 Design COMPLE ase 2 2019 Public Corporation

Phase 3

2020

Software Development

Phase 4

2021-2022

Self-driving cars
Phase 5

2023 -2025

Continued Process
Improvement
Phase 6

And beyond

Phase 3: Corporation - In Process

Asset Swap with XINDA: Completed
New Stock Ticker: RYDE: In Process

Software Design and Development In process

Apply our Technologies to Ride-Sharing

Funding Rounds begin

Submitting More Patent Applications Existing Map patent acquisition plans

New company acquisitions Initiate IR/PR Programs Initiate Strategic Partnerships



Patents COMPLETE: 1

Denon COMPLET ase 2 2019 Public Corporation Phase 3 2020 Software Development Phase 4

2021-2022

Self-driving cars
Phase 5

2023 -2025

Continued Process
Improvement
Phase 6
And beyond

Phase 4: Software Development

Roll-out Minimum Viable Product

- Ecosystem and Marketplace
- Smart Deployment
- Optimized Transportations
- AI, Machine Learning, Block Chain
- Transaction Manager
- Customer Centric
- Open Architecture

Independent Programmers Program (IEs)
Initiate Self-Driving Car capabilities
Strategic Partnerships and Alliances
Revenue events



Pateros COMPLETE 1 Design COMPLE ase 2 2019 Public Corporation Phase 3

2020

Software Development Phase 4 2021-2022

Self-Driving Cars
Phase 5

2023 -2025

Continued Process
Improvement
Phase 6
And beyond

Phase 5: Self-Driving Cars Continue

Software Development
Further expand Patents
Mature Partnerships
Create new buyer models
Support and strengthen Development
Teams
Enhance Developer Programs
Rollout of Self Driving Cars elements



Environmental Benefits

We believe the emergence of self-driving cars will bring another wave of transformation, making carpooling safer, easier and more convenient, thereby reducing the number of cars on the road, reducing congestion and the level of damaging emissions.

- With Corona Virus epidemic, people want self-driving cars more. <u>They are safer.</u>
- Cities in the world are expanding with a resulting suburban daily <u>automobile</u> <u>commute</u> that is un-scalable and overcrowding infrastructure.
- The <u>average commuter spends nearly as much annually on cars, car expenses, and fuel as they do on housing.</u> This is proving to be <u>unsustainable both fiscally and environmentally.</u>
- While electric vehicles reduce some of the environmental burden, they do not improve our clogged roadways or greatly reduce the cost burden of ownership.
- Ride sharing has become a popular alternative to taxi services and traditional carpools.



More About Tribal Rides and Xinda International

Mixing Social Network with Self-Driving Cars









Families can coordinate rides and pickups

Businesses can deploy cars to

Organizations can transport their transport employees members to meetings and more

Tribal Rides' vision of a new disruptive technology for Self-Driving Cars was formalized in 2014 with the filing of a patent applications that was subsequently granted in Late 2018 for predictive analytics to automatically anticipate requirements and deploy cars by means of individual accounts, shared car ownership, and/or multiple user accounts.

Since the granting of the initial patent, we've continued to expand our vision for a unique personal transportation environment that supports both individual and business needs in the emerging world of Self-Driving Cars, supported by the filing of additional patent applications in 2018, 2019 and 2020.

Xinda International acquired the assets of Tribal Rides, Inc in 2020 and is developing the software to bring this new technology to market.

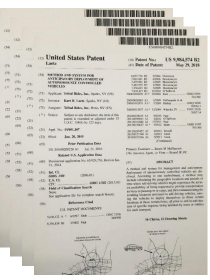


Intellectual Property (IP)

We have patent and patent pending technologies with artificial intelligence (AI), machine learning with optimization and Smart Deployment algorithms.

Patent and Patent-Pending technology offers a number of benefits, including:

- 1) Anticipating demand for passengers and dispatching cars in adva
 - Reduces wait-time
 - Increases utilization of vehicles
 - Decreases cost
- 2) New and efficient system for tracking and charging customers
 - Preferred rates
 - Supply and Demand rates
 - Your specified community rates
 - Bartering
- 3) Social Community interaction, connections, and scheduling
- 4) New mapping and road displays





Offering and Opportunity

We are a new Transportation Ecosystem and Marketplace that will generate near-term revenues and establish a system for the incorporation of Self-Driving Cars

5-year Proforma Available Upon Request

The deployment capability of self-driving cars will cause economically powerful transformations within the transportation industry.

We believe our software and systems are "ahead of the curve" and uniquely positioned to address and benefit from these transformations.

We are offering the following opportunity to participate:

Xinda, International: TribalRides.us

Ticker Symbol: XNDA – changing to RYDE