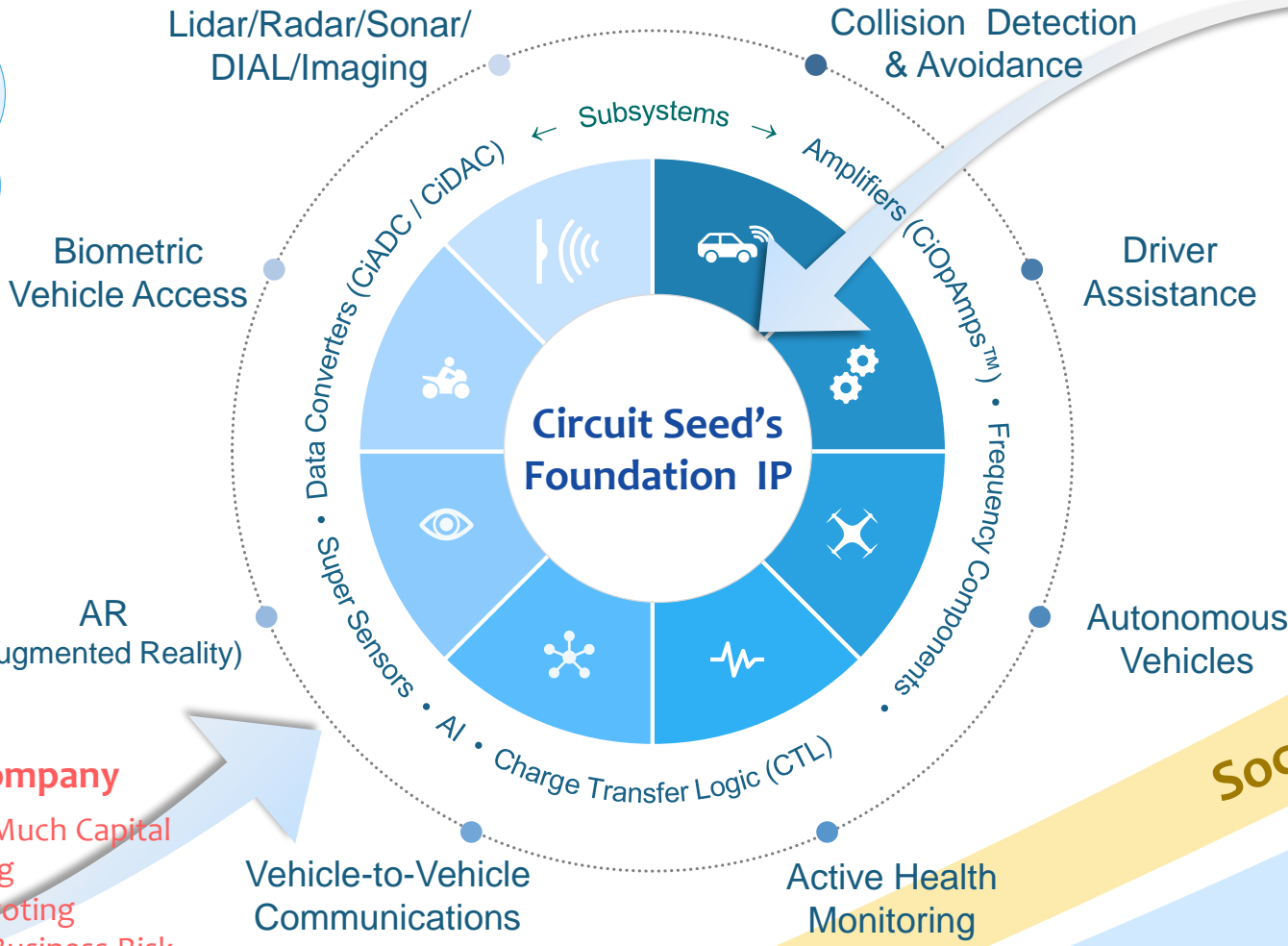
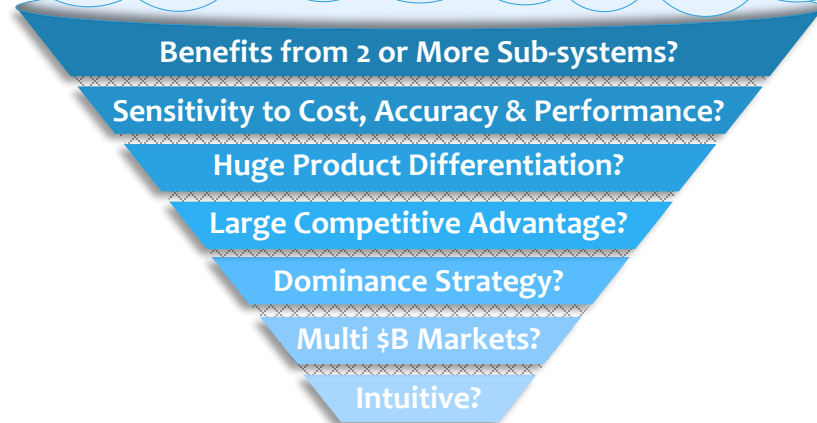


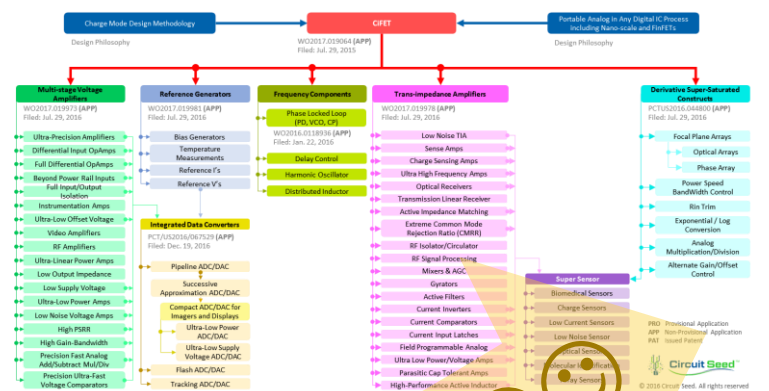


Sensors in Motion™

Automotive, Transportation & Objects in Motion



Circuit Seed IP Portfolio Advantage



- X Operating Company**
- Requires too Much Capital
 - Takes too Long
 - Frequently Pivoting
 - Unnecessary Business Risk
 - High Market Adoption Risk
 - Massive Dilution
 - Low Probability of Success

✓ SPJV Invention Company (Fabless)

- Partnering with Global Companies
- Lower Capital Requirements
- Extremely Compressed Timeline
- Outsources Business Execution & Manufacturing Risk
- No Market Adoption Risk
- Minimal Dilution
- Higher Revenue Participation



Usual Suspects
(GM, Ford, Volkswagen, Hyundai, Toyota, Tesla, Jaguar, Alfa Romeo, Renault Group, SAIC Motor)

Unusual Suspects
(Apple, Alphabet, Microsoft, Amazon, Uber...)

Universities, Gov't Labs, Foundations

New Emerging Technology Invention Companies

OEM Product
—
"New Business Models"

Global Adoption
—
FaaS Model
(Features as a Service)
—
Early M&A Partnership
Public Offering

"Amplify & Leverage" the Invention Portfolio

Social Impact Returns

Financial Returns

\$75M Valuation (Equivalent to a B Round from Powerful & Distinctive Circuit Seed IP Advantage)

3 - 5 Year Target >\$1B (SPJV)



Sensors in Motion™

Strong growth will continue as sensors integrate to analytics, big data and cloud applications.

Automotive Sensor Shipment ~6.2 Billion 2018

Large increase anticipated for sensor functions with an incredibly complicated fragmented supply chain with no uniformity of sensor platform.
Huge opportunity for a vendor or a consortium to consolidate on circuit seed's platform



\$30.9B by 2020

* US average across different sources

Global "Objects in Motion" Markets

- Drones • Airplanes • Robots • Bicycles • Motorcycles • Trucks • Boats • Ships • Skis • Skates • Helmets • Rockets • Spaceships • Heavy Equipment • Pedestrians • Athletes • Surgical Instruments • Turbines • Power Trains • Gears • Elevators • Escalators

Billions of people will benefit from new real-time sensing, monitoring, optimization and data collection.

Sensory Seed's Circuit Seed™ technology takes the best of both worlds and unifies them:

Analog Real world



Sound, light, chemicals, magnetics and more
Big, slow, consumes lots of power

Digital Binary - Moore's Law

Binary - Moore's Law

10100101110101

Digital electronics

High speed, accuracy, low cost, low power, small

Which result in products that can:



Collision detection & avoidance technologies will reduce accidents, deaths, injuries and insurance costs



Advanced sensors will accelerate the promise of **autonomous vehicles** and drive sharing which will reduce carbon footprint



Lower green house gases through **precision sensors** running at low power



Ride sharing and low cost tech, low environmental impact vehicles with **enhanced safety** will make their way into developing countries



Fuel mix, drive train and braking are a few of the many items that will be **optimized for green house gas reduction**