# Airborne collision avoidance radars for sUAS.

Lei Shi, Ph.D. - Founder/CEO 316-461-1181 shi@uavradars.com www.uavradars.com





### Problem

- Drones lack safety
- Drones have size, weight, and power limitations
- Current sense and avoid technologies are NOT reliable.





## Solution: collision avoidance radar

#### All Weather Solution



**UAVradars LLC** 

### **Competitive Leverage**



## Management Team

#### Lei Shi, Ph.D. – Founder/CEO

- 1. Co-inventor of radar system
- 2. Strength: prototype electronics
- 3. KU Technology Spinout

### WICHITA TECHNOLOGY















### **Current Status**

#### Financial standing: \$1MM

- NASA SBIR Phase I & II
- Debt free

#### **Technology Development**

- Proof of concept successful
- MVP development

Resources

- Engineers
- Subcontractor
- The University of Kansas \$1.1MM

### Opportunities

UAS industry revenue generation by Q4, 2017

12-mo. commercialization resource needs include:

- COO
- Digital / Software Engineer(s)
- Sales & Partnering Representative
- Marketing resources
- Working Capital

Equity raise of approx. \$1MM



**Drones Collision Avoidance** 

Lei Shi, Ph.D., Founder / CEO shi@uavradars.com 316-461-1181 www.uavradars.com