

# SRI International From Lab-to-Market

November 2019

SRI International®

FEED THE FUTURE

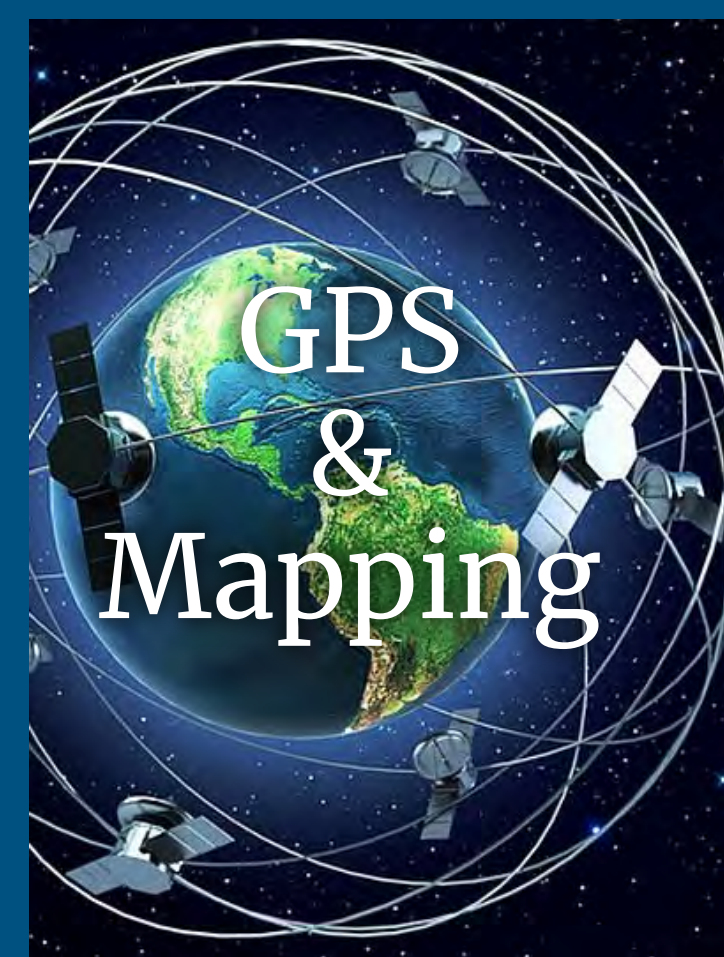
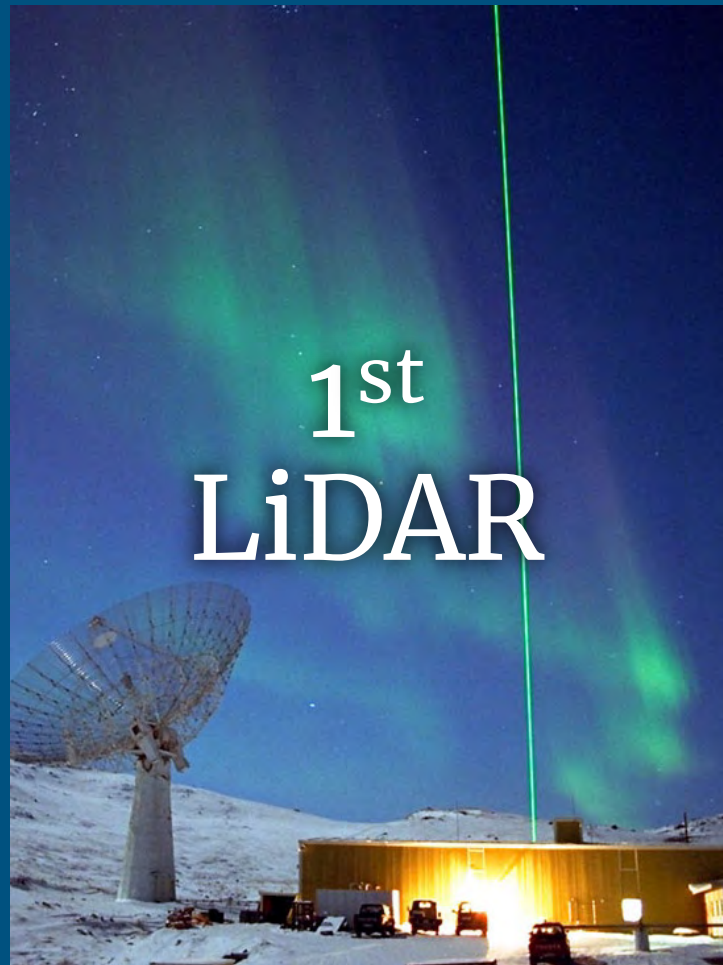
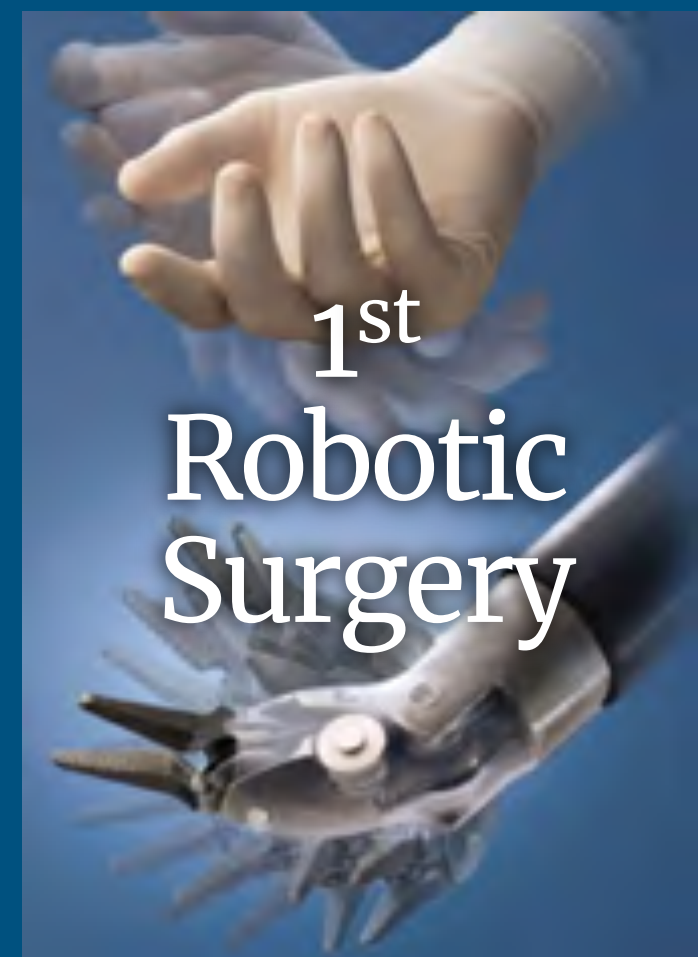
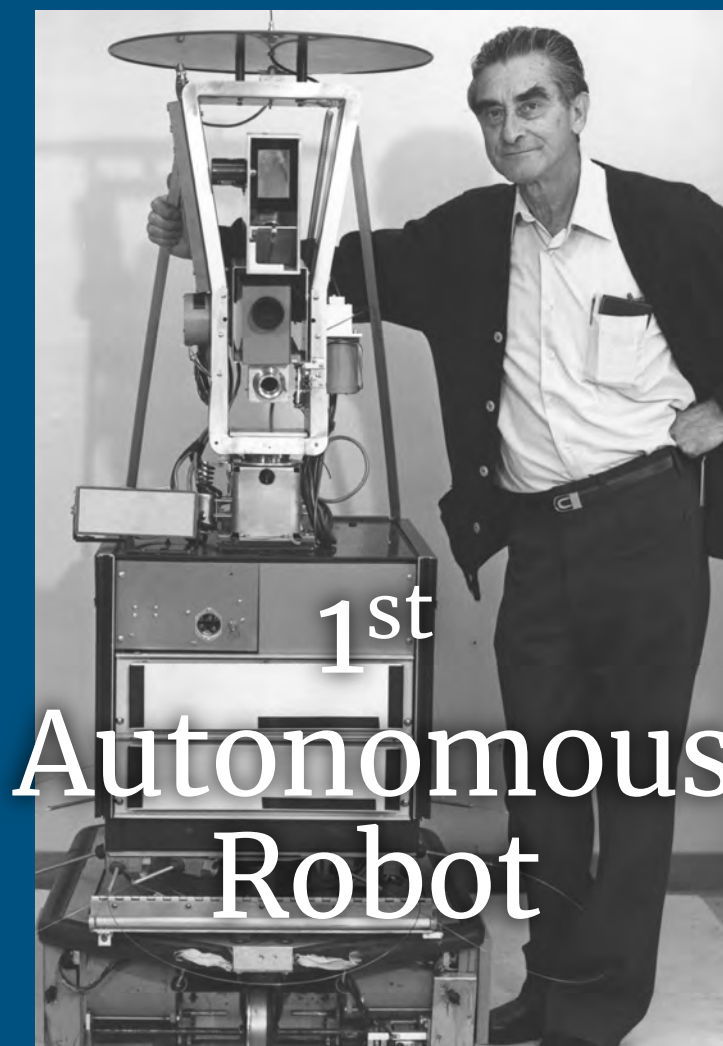
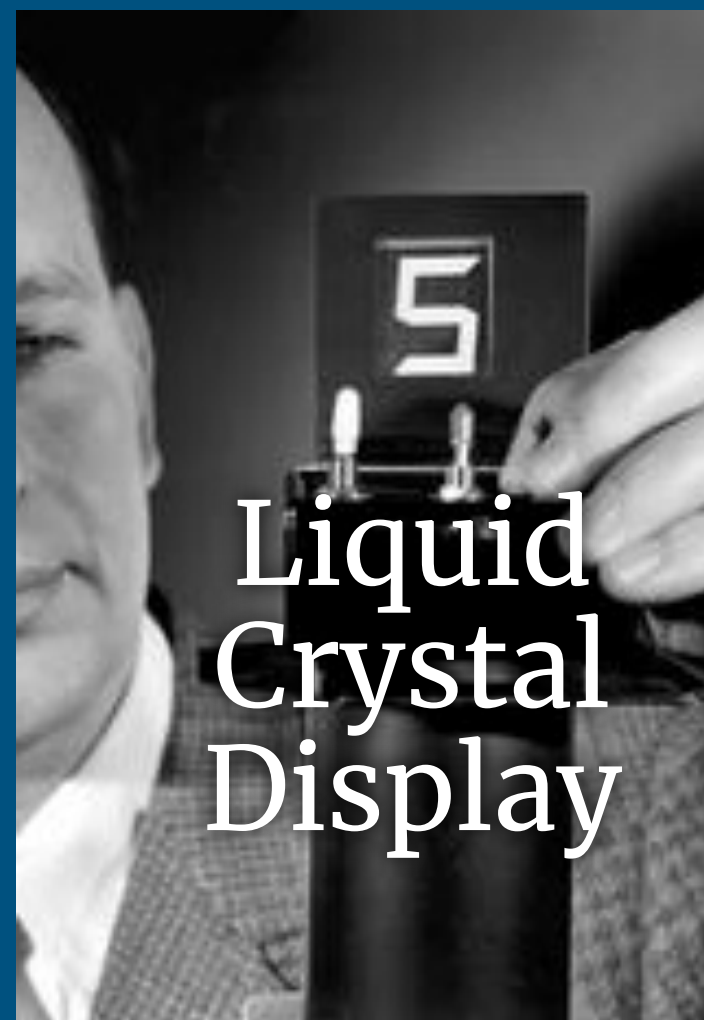
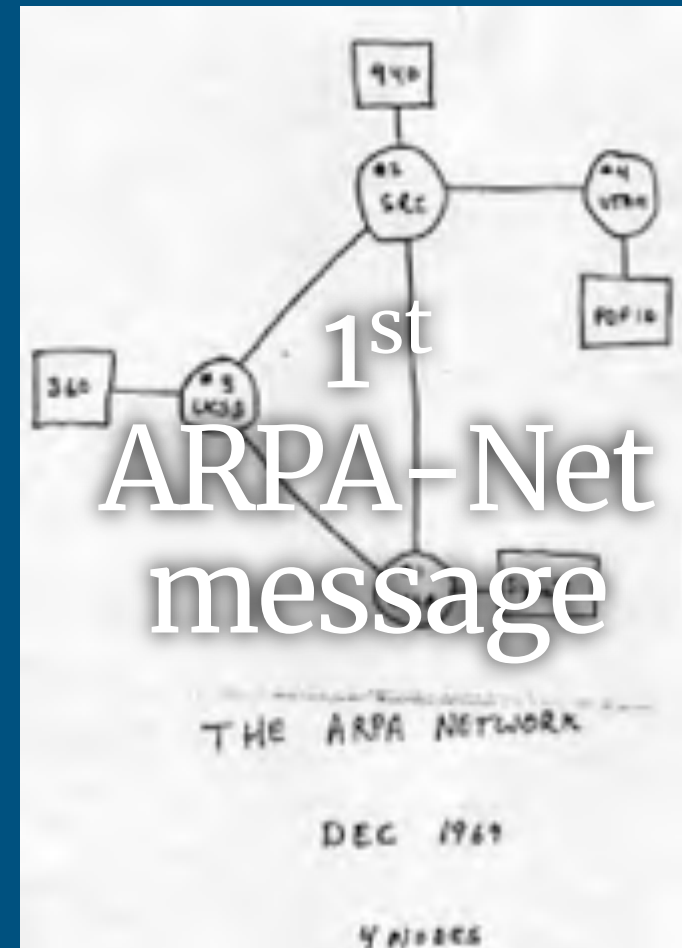
# SRI at a Glance

**MISSION:** World-changing solutions making people safer, healthier, and more productive

- + Founded by Stanford in 1946
- + 500+ R&D projects per year
- + 4,000 total patents
- + Non-profit R&D Institute
  - + *Not a product vendor*
  - + *Not a national lab*
  - + *Not a degree granting university*
  - + *Not a philanthropy*

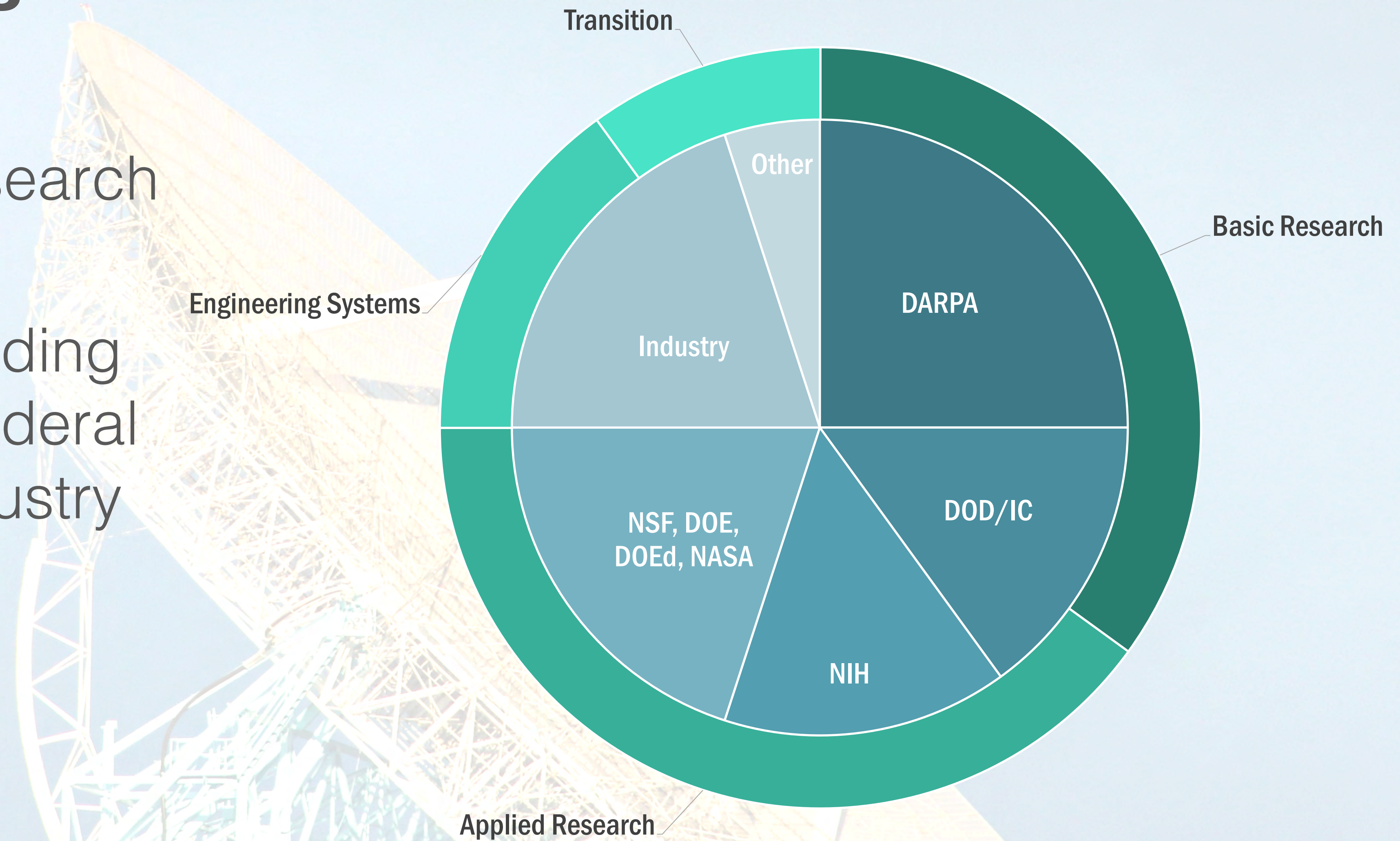


# SRI's innovations...



# Funding Sources

- + \$400M annual research funding
- + Wide range of funding sources across federal agencies and industry sectors



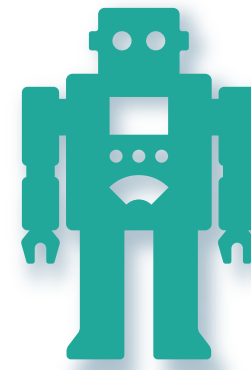
\*Other includes foundations and state & local government

# Focus Areas



## Human Augmentation

Intelligent interactive systems that augment human abilities



## Automation & Infrastructure

Smart and secure systems that enhance capacity, capability and connectivity of businesses



## Healthcare

Technologies that improve patient outcomes and lower healthcare costs

# Our Portfolio

**70+**  
Ventures

**\$25B**  
Market Cap

**In 2017**

**7**  
Startups

**>\$60M**  
Raised

**In 2018**

**8**  
Startups

**>\$75M**  
Raised

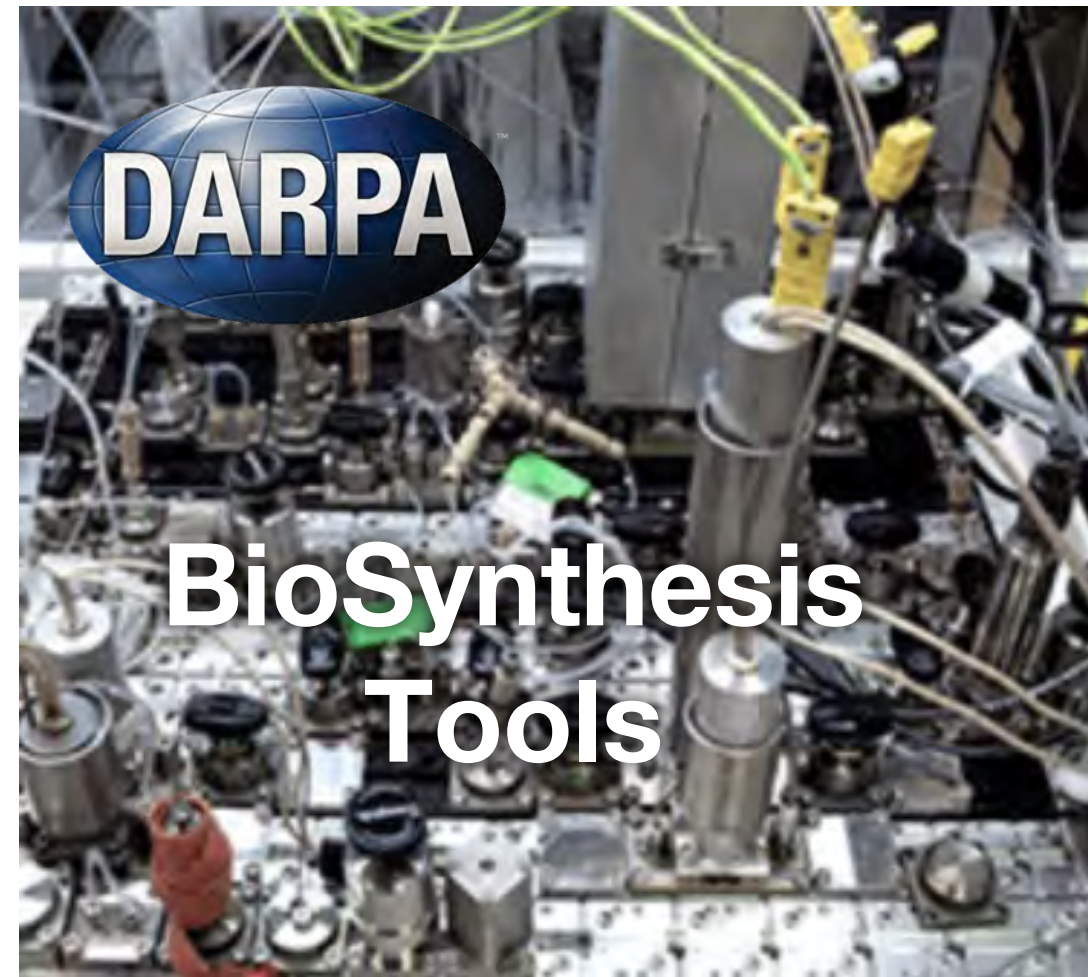
## ACTIVE



## EXITS



# Recent Government Programs



**DARPA**

**BioSynthesis  
Tools**

A photograph of a complex laboratory instrument, likely a microfluidic platform, with various tubes, valves, and components.



**NATIONAL INSTITUTES  
OF HEALTH**

**Speech Diagnostic  
for PTSD**

A person is shown at a computer workstation. The monitor displays an MRI scan of a brain with the text "3D T1 Weighted" and "MRI Data".



**DARPA**

**Detecting  
Deception**

A portrait of Barack Obama with a colorful, pixelated overlay on his face, suggesting facial recognition or emotion analysis technology.



**DEPARTMENT OF EDUCATION  
UNITED STATES OF AMERICA**

**Effective STEM  
Education**

A teacher and several students are engaged in a hands-on STEM activity in a classroom, using beakers and test tubes.



**NIST**  
National Institute of  
Standards and Technology  
U.S. Department of Commerce

**Public/Private  
Quantum  
Consortium**

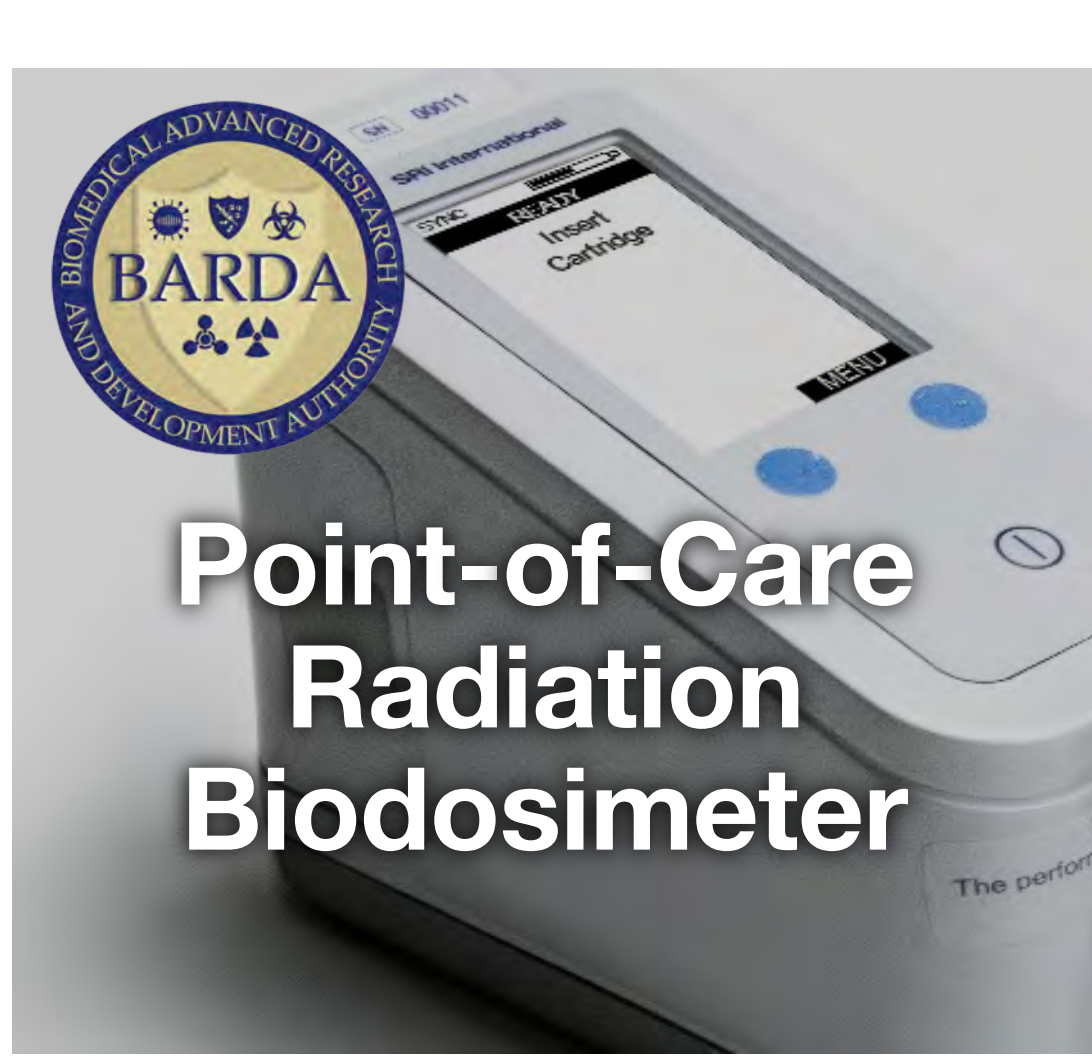
A close-up image of a complex, multi-layered quantum circuit or chip with various colored components.



**NASA**

**Wide-Field Imager  
Parker Solar  
Probe (WISPR)**

A photograph of the Parker Solar Probe spacecraft in orbit, with the bright, fiery surface of the Sun in the background.



**BIOMEDICAL ADVANCED RESEARCH  
AND DEVELOPMENT AUTHORITY**  
**BARDA**

**Point-of-Care  
Radiation  
Biodosimeter**

A photograph of a handheld radiation biodosimeter device with a screen and buttons.

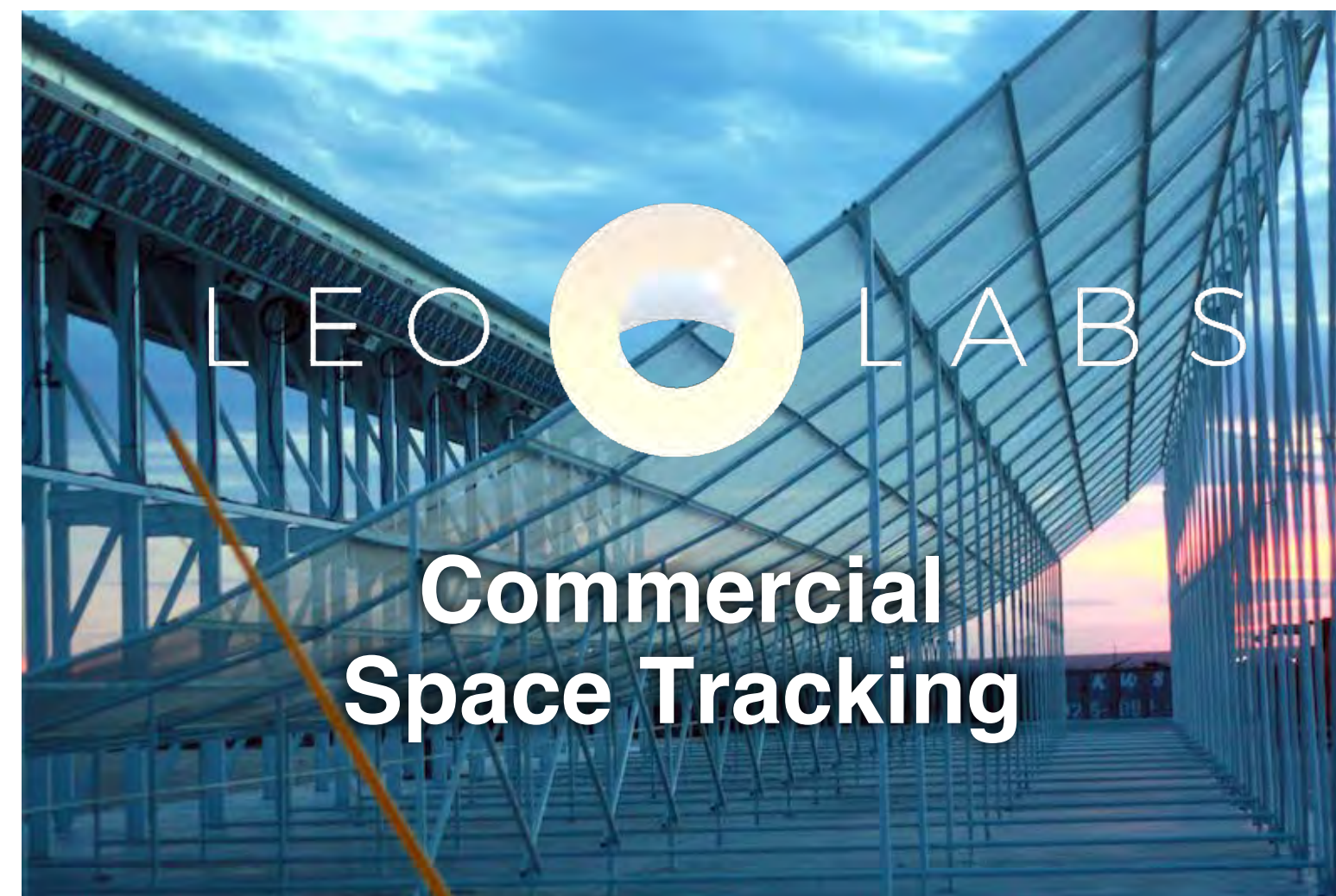
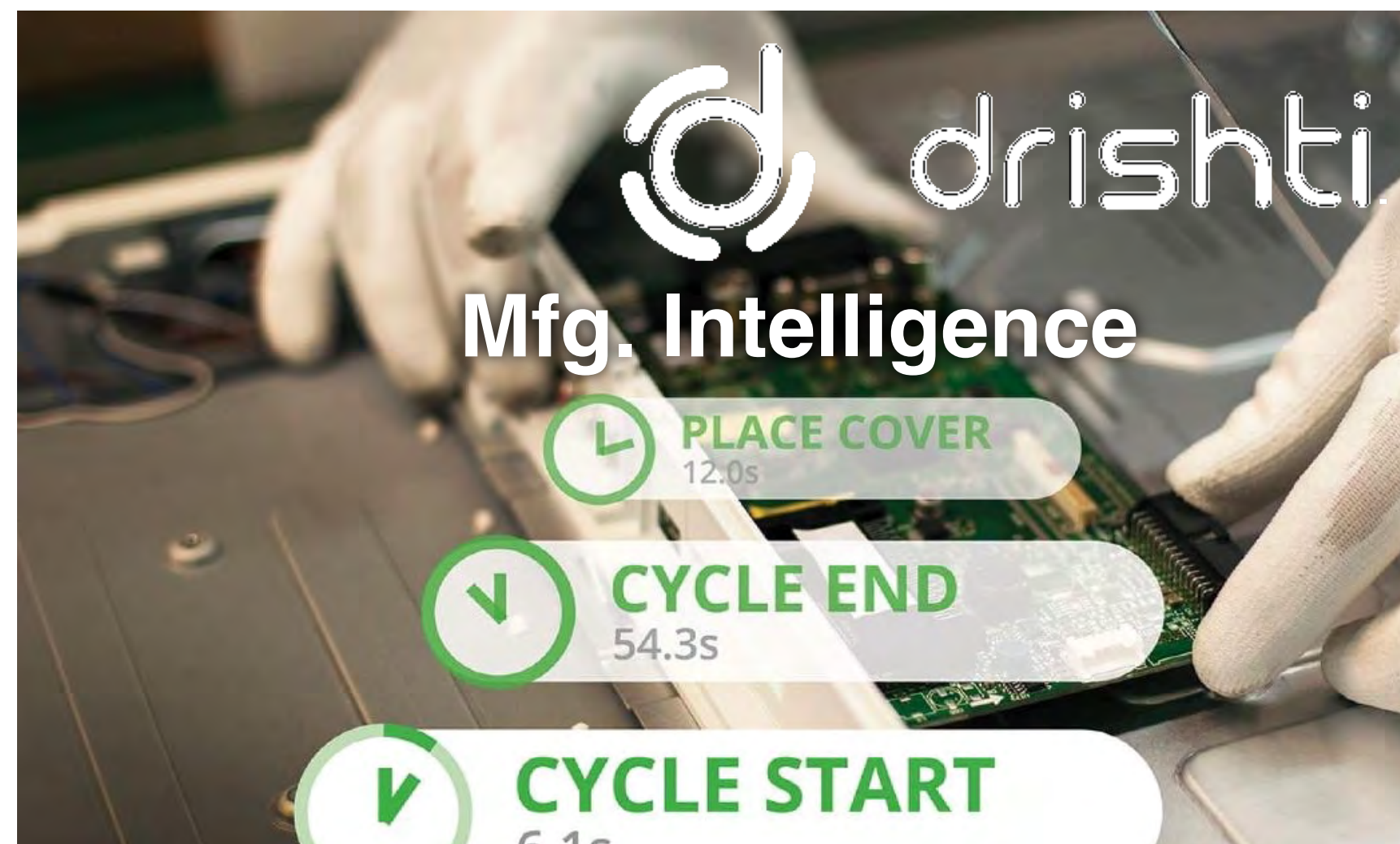


**NSF**

**Modular  
Incoherent Scatter  
Atmospheric  
Radar**

A photograph of a large radar structure in a snowy, mountainous landscape.

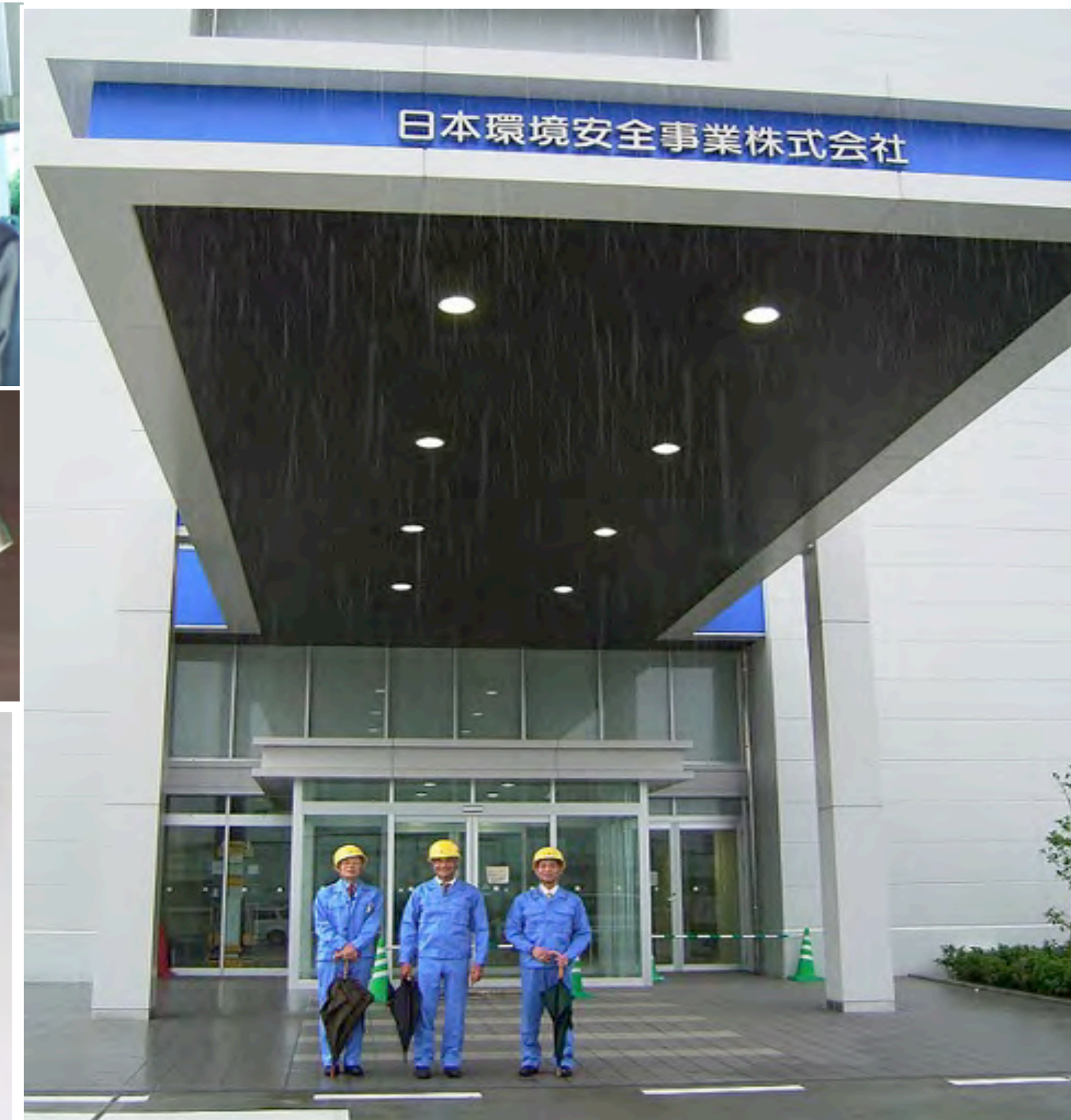
# Recent Startups



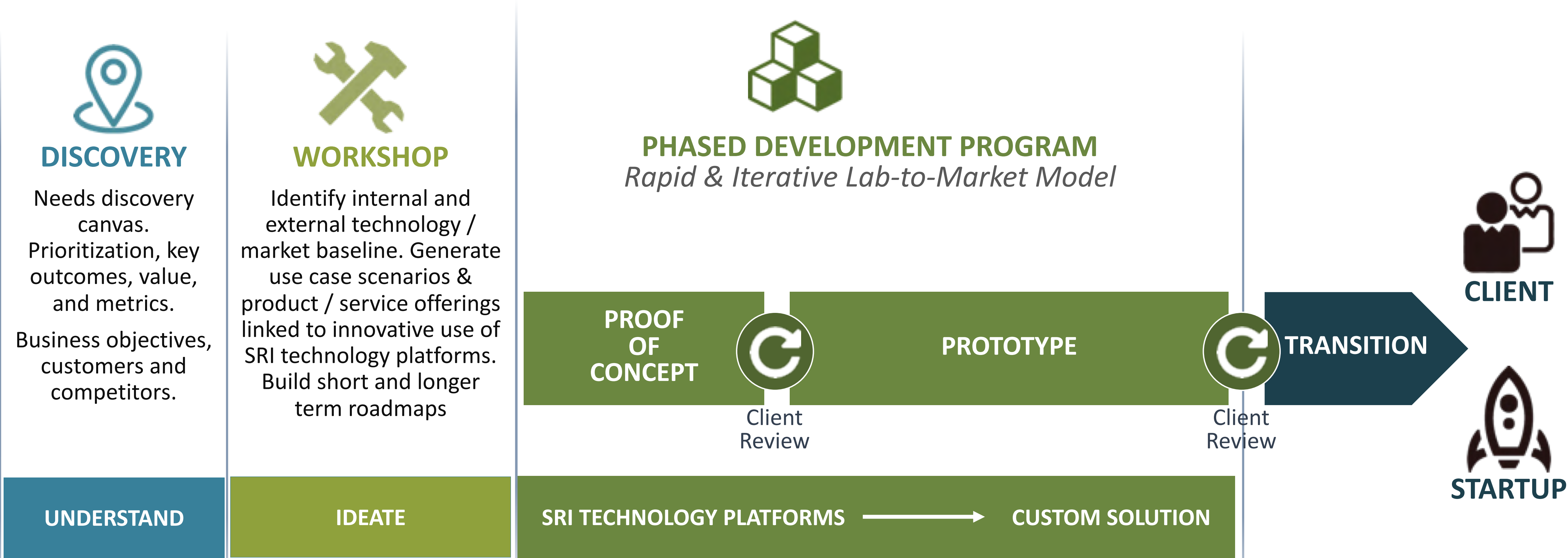


# 50+ Years in Japan

- 1963: SRI Japan established
- R&D services to government and industry in strategic areas
  - Information technology
  - Robotics
  - Biosciences/medical
  - Advanced materials
  - Economic development



# Industry Engagement Model



# SRI International

Our mission is to create world-changing solutions that make people safer, healthier, and more productive.

