Goals:

- Create sensors that scale to small support platforms
- Weave those sensors into today's legacy systems
- Inspire the next generation of robots; via these sensors
Foundational  →  Fully Realized
( Now )  ( 5-10 Years )

- Better Sampling Economy
- Less Overhead $

- The Internet of Things
- Distributed Systems
- Multi-domain Platforms
- Swarms
DEEPi 1
- Smallest HD Camera on Market
- 1000m +
- Low Cost

ICE LITE
- 800 lumen
- 1000m +
- Low Cost
Pain Points:

- Not Servicable
- Not Configurable
We need the deep-submergence version of this.
“Zero Delta” Connectors
Researchers (<1000m) should be able to fly with this!
Impact

● Near Term → Attractive Drop In Replacement
  ● Low Risk
  ● Low Cost
  ● Smaller

● With Scale → Foundational Tech
Challenge

Funding → Scale → Adoption