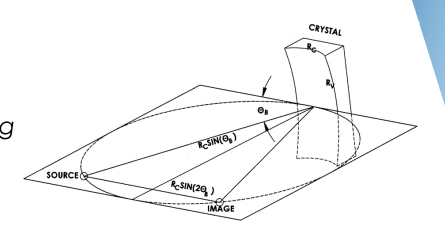
# Inradoptics

### Annual Meeting of Shareholders

We improve the world's safety, security and scientific understanding by transforming challenging requirements into optical realities.



June 8, 2021

#### Who We Are:

Vertically integrated with extensive optical fabrication capabilities, Inrad Optics manufactures high-precision optical components from glass, crystal and metal. Expertise includes proprietary crystal assemblies for nanoscale surface analysis, production of extreme precision optical surfaces and large form factor optics. R & D, engineering and manufacturing operations are conducted in New Jersey by a talented, committed and diverse workforce. Inradoptics

# Our Value Proposition in a Fierce and Fragmented Marketplace:

We addresses an unmet need in the custom optical components and sub-systems marketplace.

- We focus on high barrier to entry and niche optical technologies
- We take on engineering intensive build-to-print OEM projects
- We offer concurrent engineering services to shrink development cycle time and optimize designs for manufacturability
- We offer best in class optical materials expertise



# Crystals to Coatings

- Crystalline Materials & Devices
- Glass & Glass-like Optics & Assemblies
- Metal Substrate Optics & Assemblies









Inradoptics

## Markets & Applications

#### Aerospace & Defense



Mirrors, lenses, filters for targeting & night vision

## Process Control and Metrology



Large, extreme precision optics for semiconductor wafer inspection



Stilbene crystal for nuclear materials detection

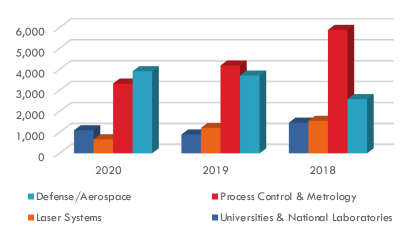




Laser Systems

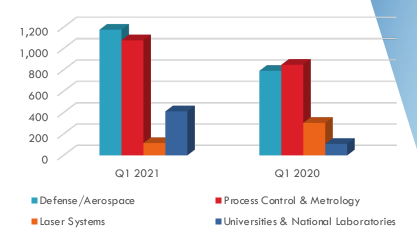


#### Annual Revenue By Market



Our goal: Continue to grow defense, space & x-ray optics to mitigate revenue gaps from cyclic semiconductor equipment segment(PC&M), rationalize product offerings, and leverage unique expertise to provide growth and return shareholder value

#### Q1 Revenue By Market 2021 vs 2020





# Inracoptics