

DoD Microelectronics Commons

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Microelectronics Commons is currently in source selection. If there is any inconsistency between the material presented here and the Request for Solutions (RFS), the RFS shall take precedence.

The Microelectronics Commons RFS is posted on https://nstxl.org/opportunity/microelectronics-me-commons/



Microelectronics Commons:

Lab-to-Fab Transition of Microelectronics Technologies & Semiconductor Workforce Training



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Microelectronics Commons aims to enable lab-to-fab prototyping in <u>domestic facilities</u>
& foster a pipeline of semiconductor talent

















Research Universities, Start-ups have facilities for <u>Lab</u> prototyping but face barriers to demonstrating manufacturability in a Fab.

Core Facilities or Foundries/Fabs provide access to early stage <u>Fab prototyping.</u>



Evolve microelectronics |aboratory prototyping to foundry/fab prototyping Democratize access to capabilities needed for lab-to-fab prototyping

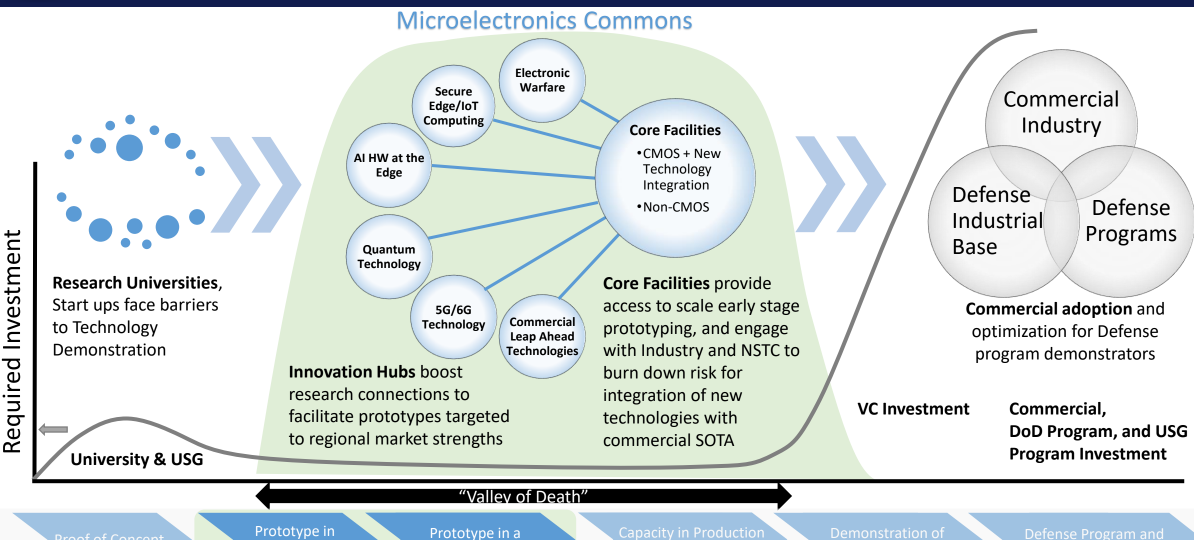


Microelectronics Commons Addresses the Valley of Death



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Laboratory



Foundry/Fab



Progression from Concept to Product



Application Platforms

- Aircraft
- Ground Systems
- Submarines
- Missile Defense

Ships

- Space Systems







S&T

- Electronic Warfare
- Secure Edge/IoT Computing
- AI HW at the Edge
- Quantum Technology
- •5G/6G Technology
- Commercial Leap Ahead Technologies



RAMP • RAMP-C

Tech Demos













Lab-to-fab prototyping bridges valley of death from laboratory research to foundry/fab prototyping