

Maryland
Old Line State offers priority to nation's capital, advanced manufacturing, extensive educational resources.

9,020 AEROSPACE, DEFENSE ESTABLISHMENTS

15 OF THE TOP 20 AEROSPACE & DEFENSE COMPANIES

91,000 AEROSPACE EMPLOYMENT PRIVATE SECTOR | **41,000** PUBLIC SECTOR

350 Research centers

60+ Federal agencies

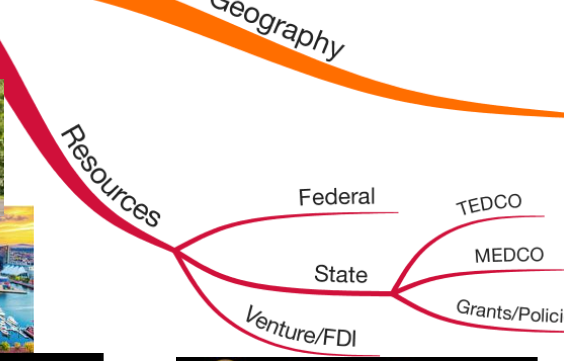
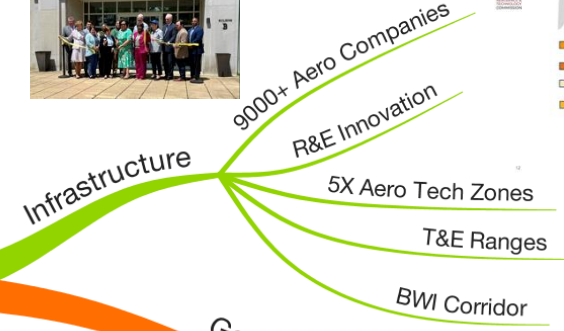
57 Universities and colleges

20 Military installations

Assets: 1st Concentration of science, technology, engineering, math (STEM) workforce; 3rd Concentration of computer science; 5th Concentration of professional, health and service; 3rd Concentration of aerospace.

Industry Strengths: NewSpace, satellite technology, Jet-Engine, Landing Gear, Flight Deck, Defense, Health, Defense Industry Supply Chain, Manufacturing, Unmanned Aerial Vehicle (UAV), Unmanned Aerial System (UAS), UAV Test Site, Army Research Lab, Military Space, Health & Defense, Patient Care, Health & Life Sciences, Health Care, Quality, Manufacturing, Robotics, Service.

Maryland Assets: NEW GEAR, Defense Health, Defense Industry Supply Chain, Manufacturing, Unmanned Aerial Vehicle (UAV), Unmanned Aerial System (UAS), UAV Test Site, Army Research Lab, Military Space, Health & Defense, Patient Care, Health & Life Sciences, Health Care, Quality, Manufacturing, Robotics, Service.



In 2023, Maryland exported a record **\$16.4 billion** in goods to world markets

Exports accounted for **3.6 percent** of the Maryland GDP in 2023

Maryland's manufacturing exports alone support more than **48,600 jobs** in the state

Close proximity to nearly **180** foreign embassies

900+ foreign-owned companies

Cost of living: **75% less** than Washington, DC & **50% less** than New York

#1 in Federal R&D Development, per capita

