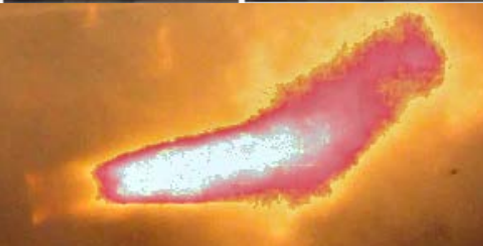


STOFIEL

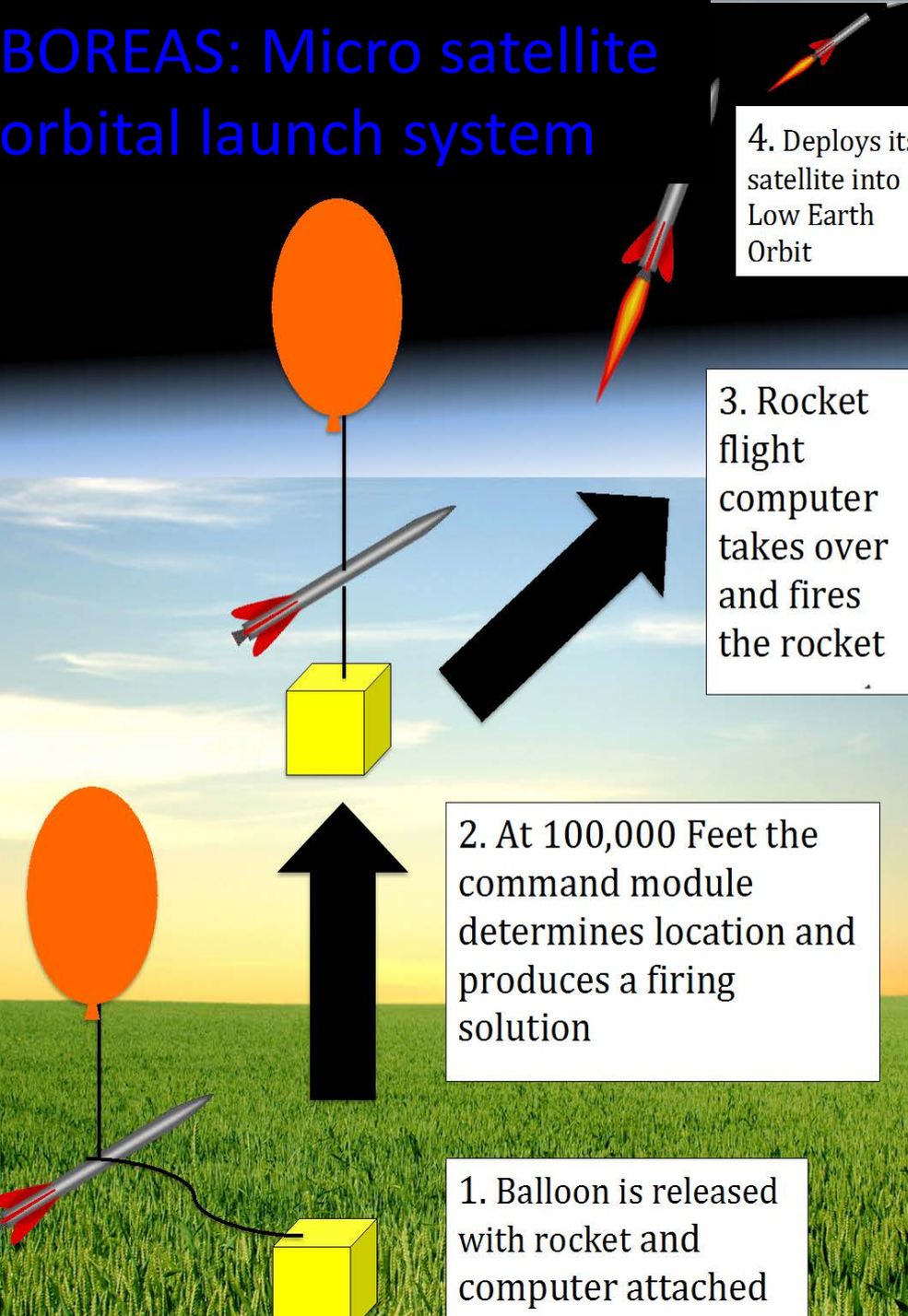


AEROSPACE



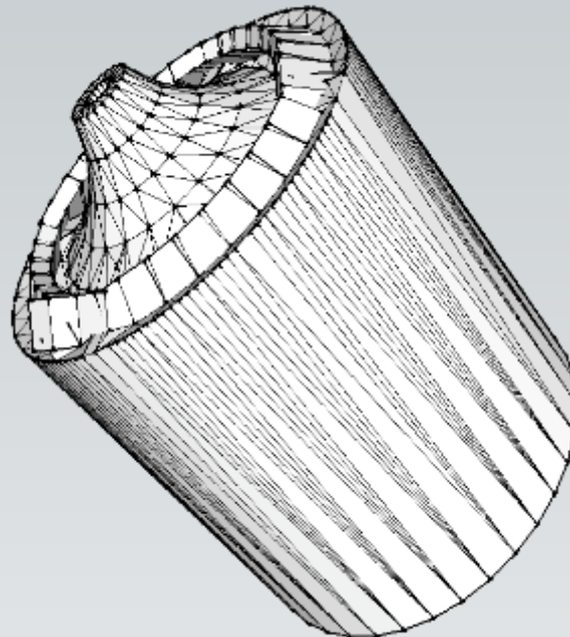
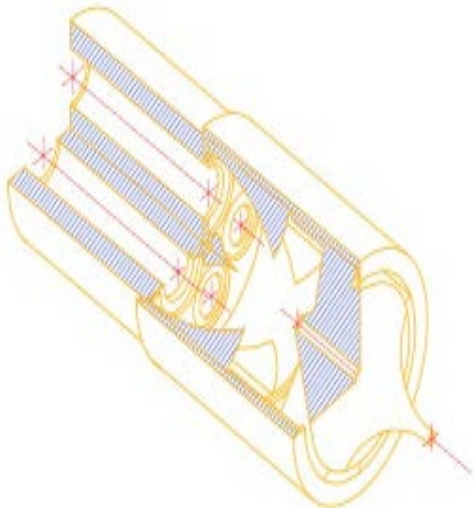
Veteran  
owned  
and  
operated  
startup

# BOREAS: Micro satellite orbital launch system

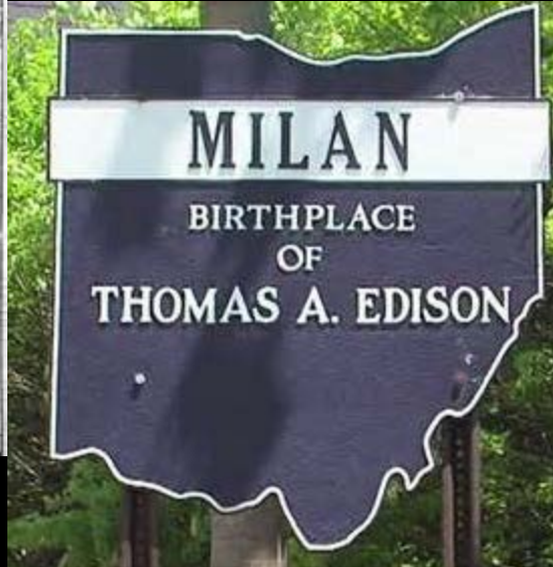
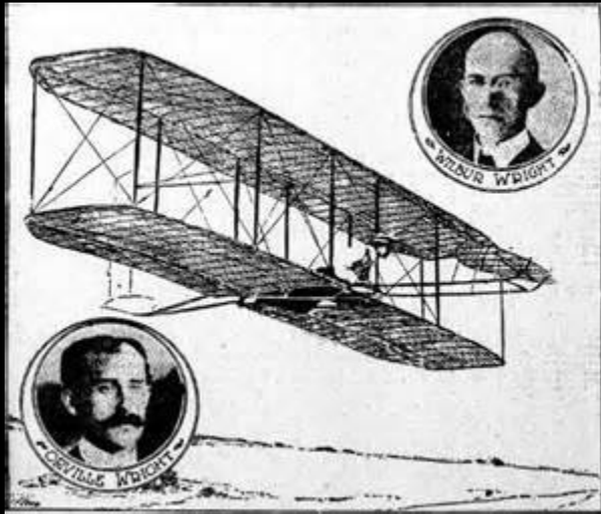


# Science Fiction and Science FACT

- Microization of the aerospace industry
- HUGE reduction in the R&D cycle
- Reduction of price for prototyping and manufacturing



# OHIO has always lead INNOVATION



- Colleges
- Mature industry
- Limited exposure, investment, support
- Great organizations

# Industry problems

(an outsider startup view)

- Long wait times to flight certification
- Multiple government agencies involved
- Large R&D/Testing costs
- Limited investment because of long return times on investment
- Investment for prototype development
- ITAR, Universities and International issues

# Free Innovation ZONE

(place to test “**weird stuff**”)

- Cost of testing new technology
- Get ahead of technology (drones)
- Encourage innovation by cutting testing times.
  - FAA, FCC, Commerce Department, DOD, NASA
  - Permit processes versus licensing



STOFIEL



AEROSPACE



STOFIEL AEROSPACE

StofielAero.com

[StofielAerospace@gmail.com](mailto:StofielAerospace@gmail.com)

330-208-6995