

### Roles and Partnership Opportunities --Commercial Sector Contributions

2018 Space Weather Enterprise Forum Washington, DC July 25, 2018

Conrad C Lautenbacher, Jr

CEO, GeoOptics, Inc

oOptics

# Agenda

- Space Weather Developments
- International and National Situation
- Organizational Components
  - Government
  - Commercial
  - Academic
- Commercial Contributions
  - American Commercial Space Weather Association
  - Specific capabilities



### International

UN/US Workshop International Space Weather Initiative: The Decade after the International Heliophysical Year 2007 BOSTON COLLEGE, CHESTNUT HILL, MA 31 JULY - 4 AUGUST, 2017

Marks tenth anniversary International Heliophysical Year, which led to International Space Weather Initiative (ISWI).

Focus on recent scientific research advances by:

- Using ISWI instrument data
- With space mission data
- Adding significant new knowledge on Space weather phenomena
- In near Earth and interplanetary space.

### **Absence of commercial sector participation**



### **Space Weather Developments**

**Commercial Sector Reactions** 

- Space Weather as a Global Challenge
  - International forum hosted by Embassy of Japan
    - Recognized global importance of space weather
    - Commercial sector contributions recognized
- National Space Weather Partnership (NSWP)
  - SWORM Subcommittee under NSTC
    - Established by OFCM -- community wide public forum
- Pending Space Weather Legislation
  - Passed in Senate
    - House hearing held private sector included
    - Currently weak in commercial sector inclusion



### U.S. National Space Weather Strategy\*

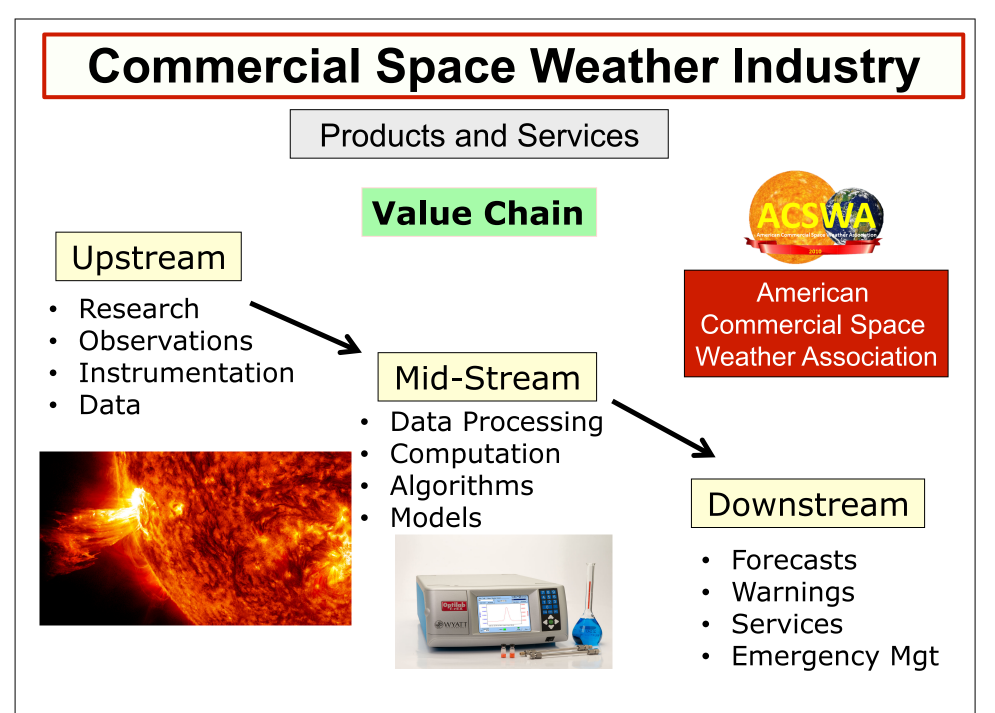
Introduction

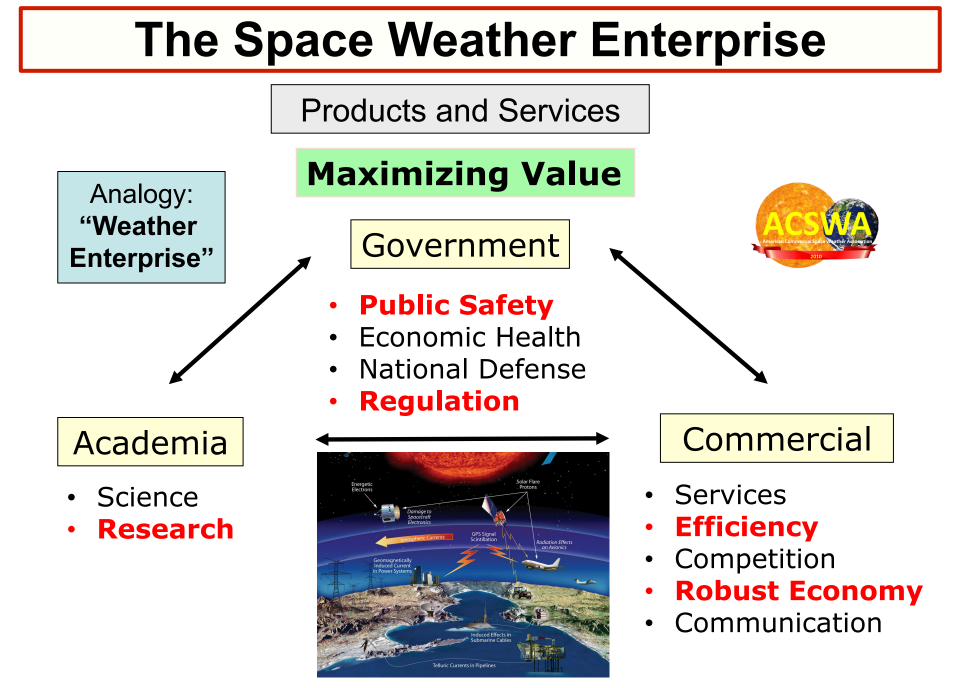
- "The Strategy and Action Plan .... aiming to foster a collaborative environment in which government, industry, and the American people can better understand and prepare for the effects of space weather." \*
- "The Nation must continue to leverage existing public and private network of expertise and capabilities ... to improve the ability to manage risks associated with space weather." \*
- That means: include the commercial sector in planning and executing specific viable goals for services and products.



\*https://www.whitehouse.gov/sites/default/files/microsites/ostp/

final\_nationalspaceweatheretreen\_20511222111 Space Weather Association





## **Enterprise Efficiency**

Which system architecture is the most efficient?

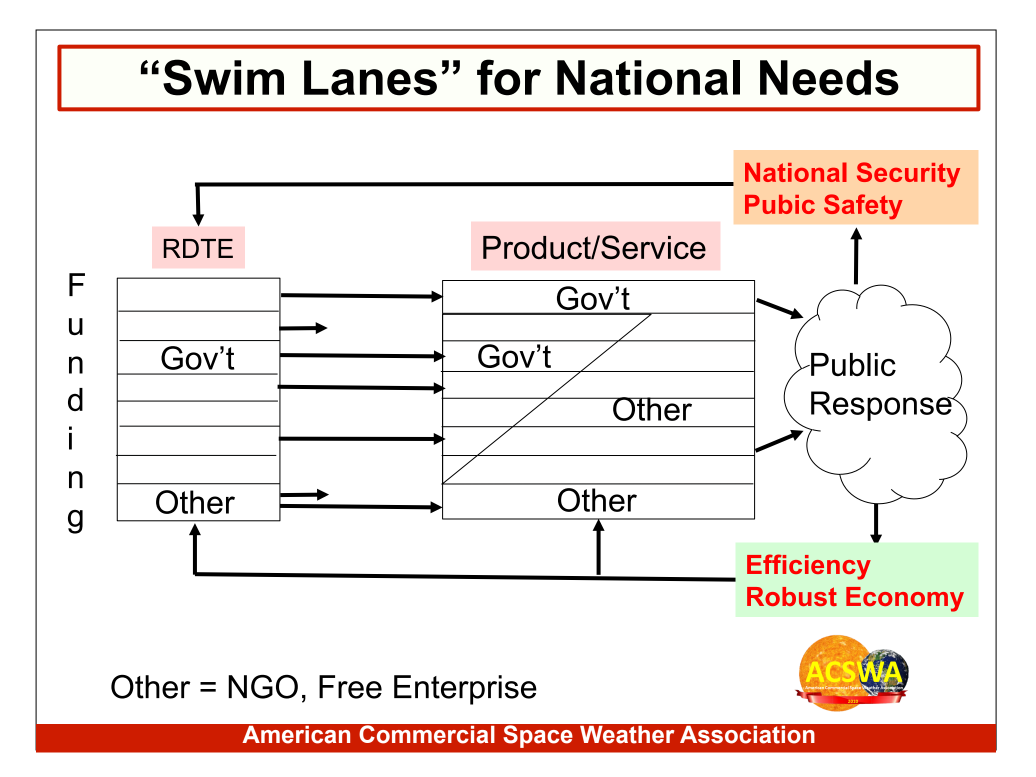
### Swim Lanes?





### Free for All?





# **Commercial Space Contributions**

#### Examples

- Power Grid Outages\*
  - Storm Severity Index "Dst"
    - Commercially developed for USAF
    - Now publically available and in use
- Radiation in Air Travel\*
  - ARMAS\*\* Program
    - Started by commercial company
    - Measures radiation dose
- Ionospheric Scintillation\*
  - Event during Katrina wiped out HF radio
    - Companies w/Utah State -- free 24 hr global forecasts



\*Courtesy of W. Kent Tobiska \*\*Automated Radiation Measurements for Aerospace Safety



#### Linking Scientific Understanding with Operational Priorities

#### The End

<u>GeoOptics</u>