

# Space Odyssey

---

An Experimental Security Analysis of Satellites

Johannes Willbold\*,

Moritz Schloegel\*‡, Manuel Vögele\*, Maximilian Gerhardt\*

Thorsten Holz‡, Ali Abbasi‡

\*Ruhr University Bochum, [firstname.lastname@rub.de](mailto:firstname.lastname@rub.de)

‡CISPA Helmholtz Center for Information Security, [lastname@cispa.de](mailto:lastname@cispa.de)

# Usecases

---



# Usecases

---



Telecommunications

# Usecases

---



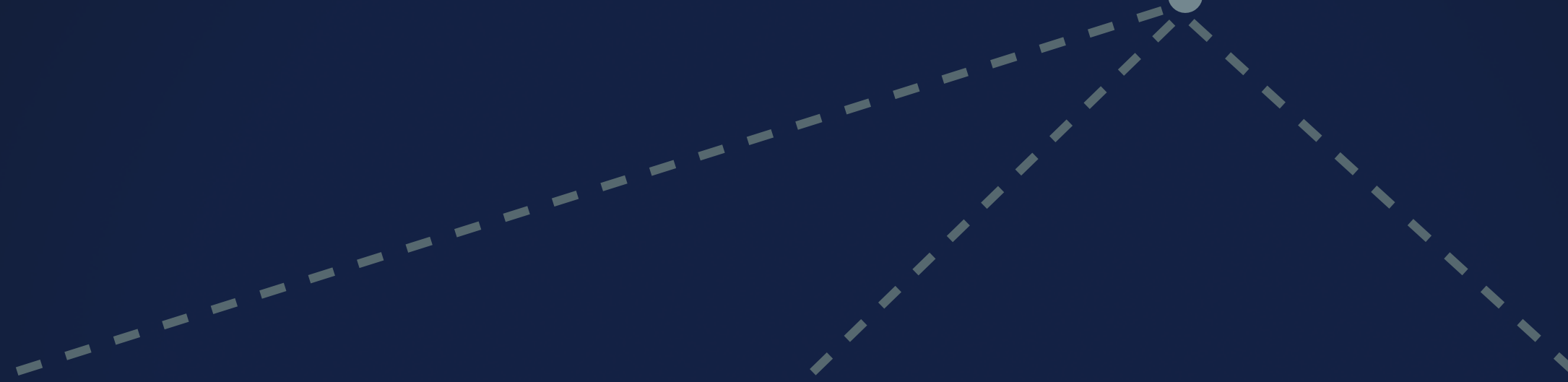
Telecommunications



Global Positioning

# Usecases

---



Telecommunications



Global Positioning



Earth Observation

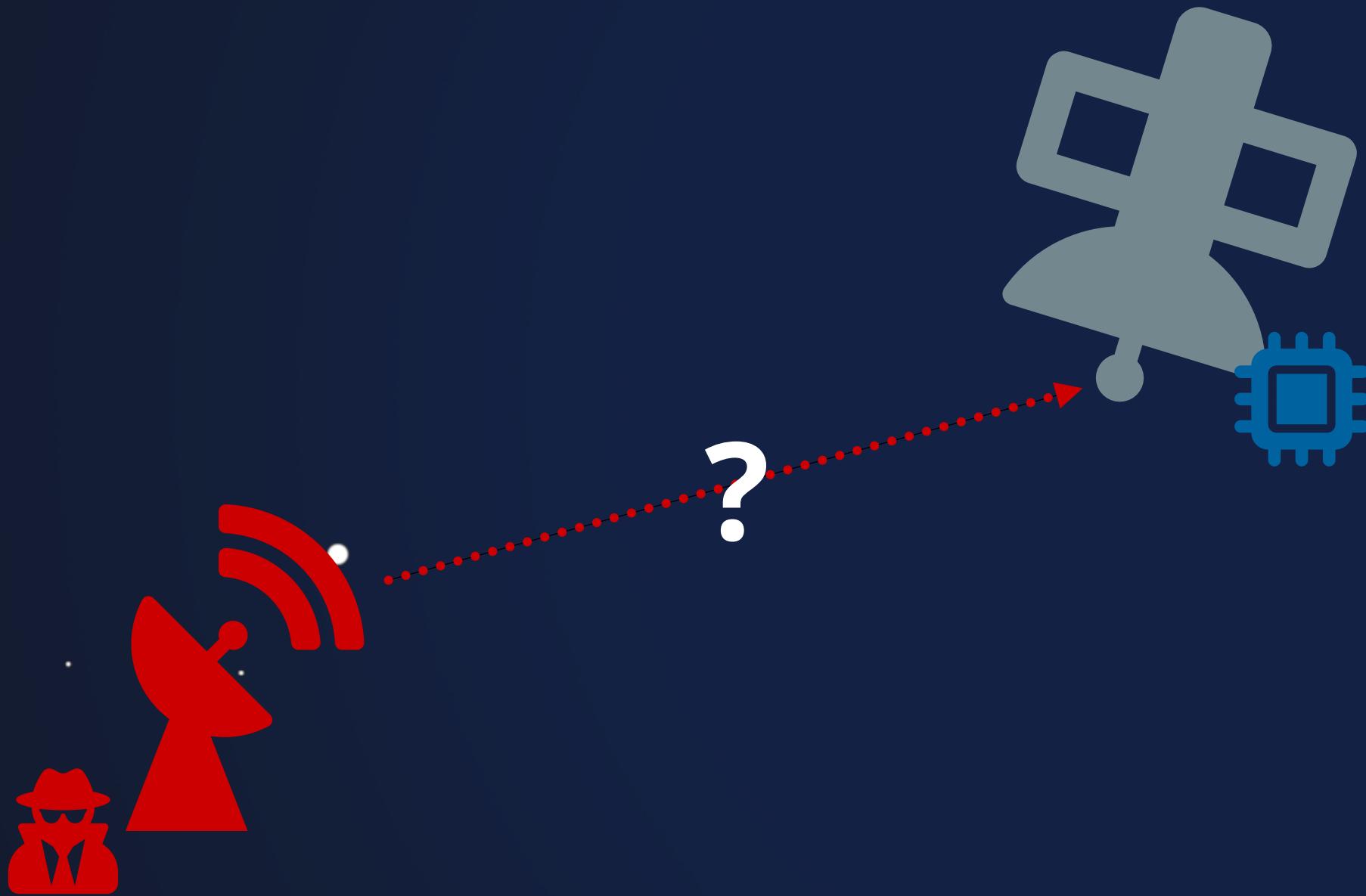
# Scenarios

---



# Scenarios

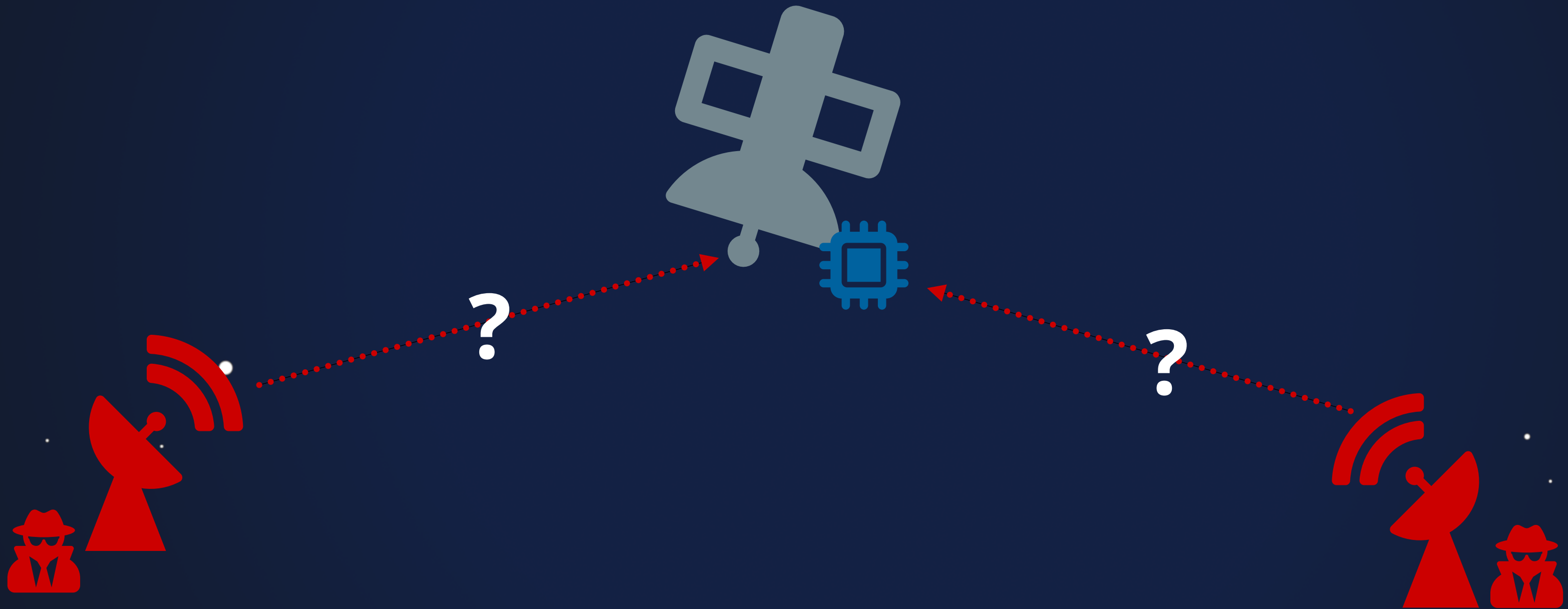
---





# Scenarios

---





# Case Studies

---



Flying Laptop



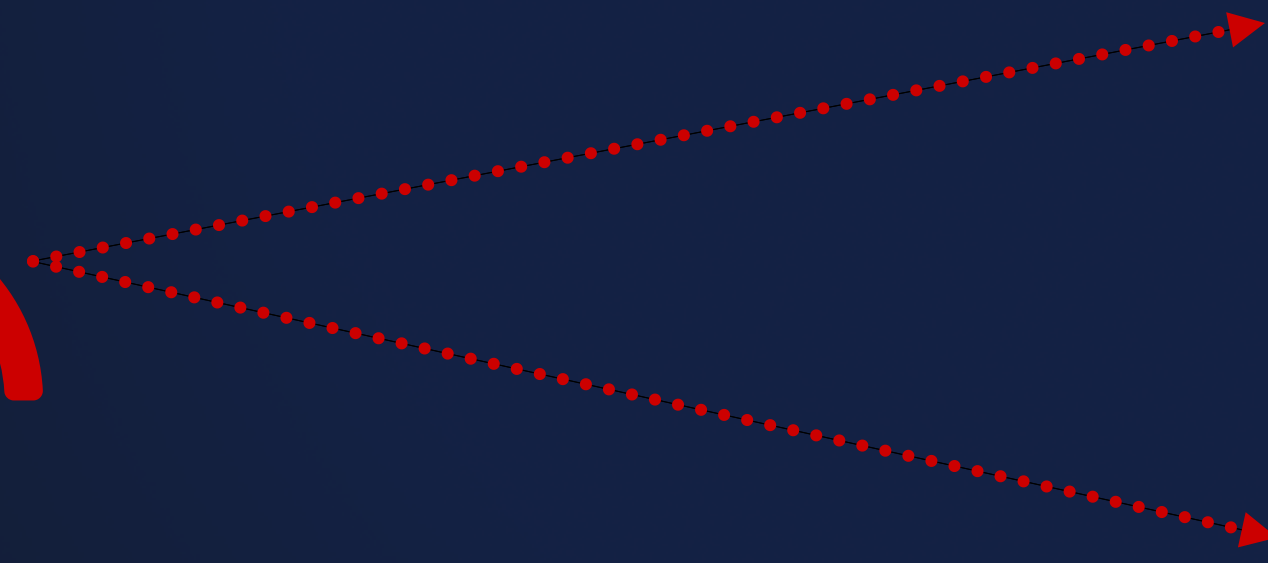
ESTCube - 1



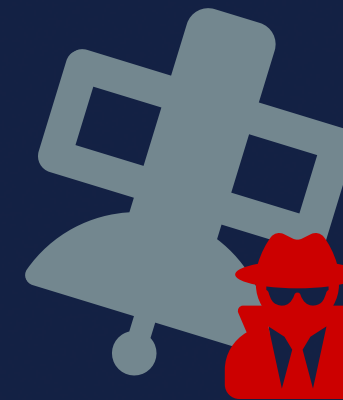
OPS-Sat

# Case Studies

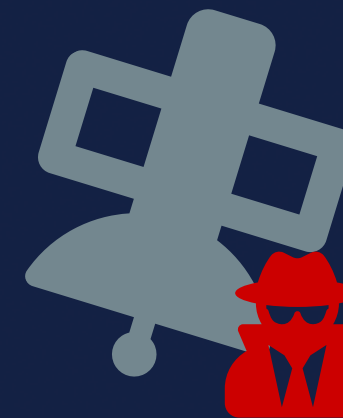
---



Flying Laptop



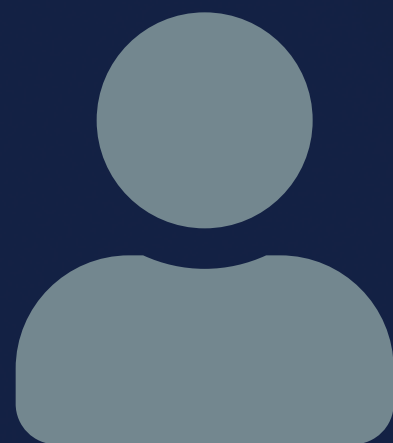
ESTCube - 1



OPS-Sat

# Survey

---



19

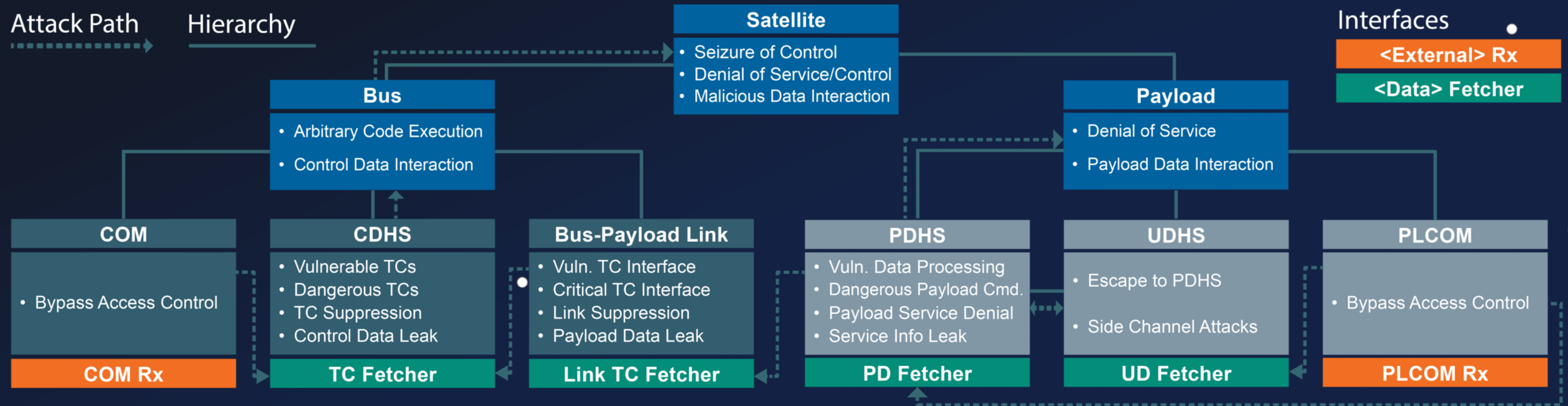
Professionals



17

Satellites

# Taxonomy



# Space Odyssey

---



Join Us

IEEE S&P, San Francisco

May 22nd '23

Track 1A, 1st Talk