



SPACE AND CYBERSECURITY
PROJECT GROUP

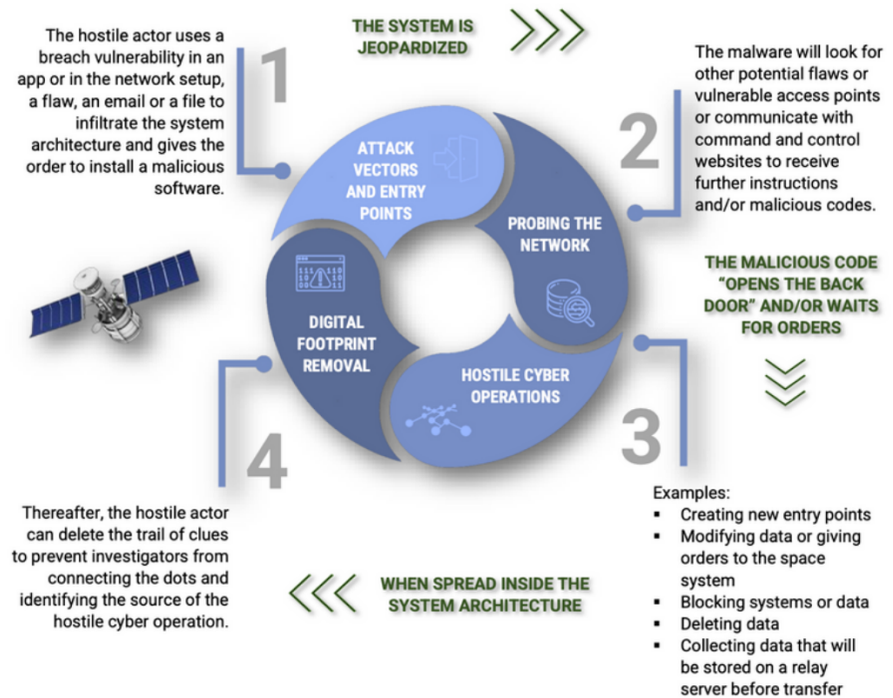
WHAT CYBER PROTECTION FOR SPACE TECHNOLOGIES? A TECHNICAL STUDY ON SAFETY NORM



© Concept developed for the article "The Mission as a Tree: A Novel Approach to Identifying Cyber Threats to Satellites", Bonnart et al.

ANATOMY OF A CYBER ATTACK AGAINST A SPACE SYSTEM

The space infrastructure is spread and complex, with a ground and a space segment and bridged by communication links. Such an infrastructure offers a vast surface area of attack for hostile cyber operations.



© Graphics developed for the Space&Cyber Brief Series, available on the website of the SGAC Space&Cyber Project Group



SPACE GENERATION
ADVISORY COUNCIL

[HTTPS://SPACEGENERATION.ORG/PROJECTS/SPACE-CYBERSECURITY/](https://spacegeneration.org/projects/space-cybersecurity/)