

Orbital Debris Mitigation Protocol

Active Debris Removal Using Electromagnetic Tethering

Context

Problem Statement

Proposed Solution

Economic Drivers

Regulatory and Diplomatic Factors

Successful deployment depends on international cooperation, shared orbital governance frameworks, and legal clarity on right■of■way. Successful deployment depends on international cooperation, shared orbital governance frameworks, and legal clarity on right■of■way. Successful deployment depends on international cooperation, shared orbital governance frameworks, and legal clarity on right■of■way. Successful deployment depends on international cooperation, shared orbital governance frameworks, and legal clarity on right■of■way. Successful deployment depends on international cooperation, shared orbital governance frameworks, and legal clarity on right■of■way. Successful deployment depends on international cooperation, shared orbital governance frameworks, and legal clarity on right■of■way. Successful deployment depends on international cooperation, shared orbital governance frameworks, and legal clarity on right■of■way. Successful deployment depends on international cooperation, shared orbital governance frameworks, and legal clarity on right■of■way. Successful deployment depends on international cooperation, shared orbital governance frameworks, and legal clarity on right■of■way.

Conclusion

Active debris removal is no longer optional but a prerequisite for sustainable orbital operations. Active debris removal is no longer optional but a prerequisite for sustainable orbital operations. Active debris removal is no longer optional but a prerequisite for sustainable orbital operations. Active debris removal is no longer optional but a prerequisite for sustainable orbital operations. Active debris removal is no longer optional but a prerequisite for sustainable orbital operations.