

POSSIBLE AGENTS

- MEGACONSTELLATION s Space X -Bezos-others.
- Critical orbital kinetics with space debris, defunct satellites and also operative sats.
- Russian roulette (lasers base grounds or embarked) with some players in the different countries.
- Small asteroids coming from the outer space(DEEP SPACE) different from our solar system.
- Asteroid sizes (inferior to 10 cm diameter) with 7kms-1 to 30 kms-1.
- Solar giant EM Electromagnetic emission.
- Failure of strong regulations to be issued in emergency by FAA-FCC and CHINA or Japanese regulation agencies in order to limit geometrical progression serial launchings.

SPACE DEBRIS

REMEDICATION PROGRAM

THE GLYCAN SPACE SOLUTION



The challenge is to destroy- and finish the targets as : 700-1000 dangerous objects per year !

Deorbiting will consist only to burn (risk operation) into Earth ocean or Atmosphere the dangerous objects.

With de-orbiting we will move the challenge from one place to another place even if there is a refuel, go to GTO orbit 36'000 km.

In order to accept (if possible GTO) – the number of satellites to be accepted at GTO have to be realistic.

We have to federate at international level five or 7 seven companies able to DETECT and capture NASA-JPL-LOCKHEED MARTIN -LEOLABS, others...

With TERMINATORR project we can terminate several objects per DAY and comply with the challenge 700-1000 dangerous objects per year.

www.space-debris-remediation.com

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Don't kill ISS at 2035 it might serve as BACK SPACE BASE FOR TERMINATORR Assembly

a financial tool might be set up in order to have ISS refurbished and active for others solar plans

the future sats have to be protected by some GLYCAN specialized alloys in order to limit the EM impulsion from Sun or Nuclear event.

For TERMINATORR, Glycan will use Robotics and **AI tools (UNMANNED MISSIONS).**

THE NUMBERS

