

A prototype of RIGEL, the Multi-Orbit Satcom Terminal, will be presented at Satellite 2022 Exhibition in Washington, DC (March 22-24), at booth #1843 of Cassiopeia Space System Inc.

Using innovating Luneburg Lens technology, RIGEL is a multi-orbit satcom terminal, tracking multiple satellites, smaller, lighter with superior operational performances.

RIGEL is described in the short video below.

<https://www.youtube.com/watch?v=Su7jFr0SukA>

The development of RIGEL is supported by the BIRD Foundation (the Israel-U.S. Binational Industrial Research and Development).

As part of the joint venture between MIL-SAT and Over-Sat, the companies formed, together with ASAT (Assured Space Access Technologies Inc.), a new company “Cassiopeia Space System Inc.” in the US, to be responsible for the marketing and sales activities of RIGEL LEO/MEO/J.

