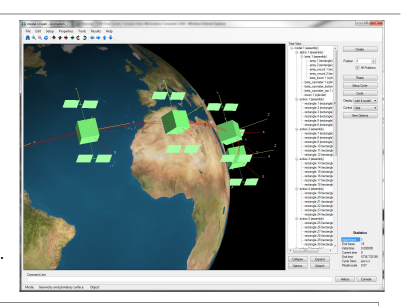
The Power and Speed of Space3D (SAT/TSS)
Is NOW AVAILABLE on
Windows 11/Server 2025 (64-bit).

Space3D Thermal Space3D Structural

IMPROVEMENTS

- Faster large model loading.
- Transfer generates thermal surfaces.
- Better Sinda/Fluint, over no limit conductors.
- Many, many more improvements.



Price List

Thermal Software System (TSS v17.01 Rev A) Price List — TSS with applications: Geometry, Radk, Heatrate, Mesh, Orbit, Animation, FECC, CONCAP, Solver (SF 7.0B), XYPlot, Transfer and Image.

Structural Analysis Tool (SAT v17.01 Rev A) Price List - SAT includes: FEM, SATSTRAN, Transfer.

Space3d Bundle - TSS 17.01A and SAT 17.01A

* Uses FLEXIm 11.14.1.0, each license includes software and maintenance fee for one (1) year. Licensing is per user per central processor core (CP) during usage.

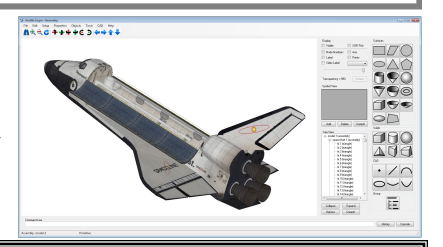
RECOMMENDED EQUIPMENT

WINDOWS 11/Server 2025 (64-bit)

- Intel Core Ultra 5/7/9 or Xeon
- 16+ GB RAM
- 1+ TB (software + Analysis Disk Space)
- Intel OneAPI Fortran or GFortran 15.1.0 for Sinda/Fluint

LINUX Redhat 7.3 or higher

• Command line applications only





Contact Information:

www.spacedesign.com sales@spacedesign.com Voice: (713) 522-0230 Spacedesign Corporation P.O. Box 1045 Houston, TX 77251-1045