

Revolutionizing Aerospace Simulations, HIL & Digital Twins March, 2024

For more information Contact: sales@sim.space

| 1



About Sim Dot Space



- Founded in 2019, SIM.SPACE is an ISO certified company that consists of engineers with decades of hands-on experience in the fields of: simulations, aerospace, physics, real-time systems, embedded systems, remote sensing, DevOps, large scale SAAS platforms and cloud based micro-services.
- SIM.SPACE has developed a globally first-of-its-kind simulations and hybrid labs (HIL) infrastructure for scalable aerospace system-level simulations that harness the power of distributed parallel computing, micro services, and cloud computing architecture (private or public) to enable the capacity necessary for AI and Machine Learning applications, Large scale simulations (e.g. UAV swarms or satellite constellations) and fast performance analysis (i.e. Monte Carlo).



Beresheet 1 HIL hybrid lab, simulation and AOCS sensors EGSE



F-16 A/B Avionics Software dev. HIL hybrid lab and simulators



Elbit/ELOP LOROP reconnaissance pod ground station



S/W module for Elbit Hermes 450 UAV



JANES multi-user flight simulator (BlueStar)



"[Aero]Space [simulation] Is Hard"

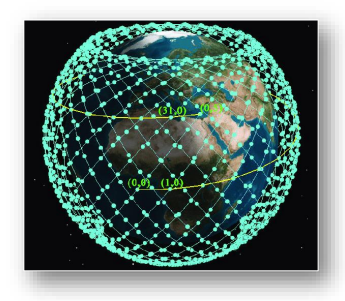
High-fidelity simulations, HIL and Digital Twins are **key to the success of space missions** and are always on the program's critical paths

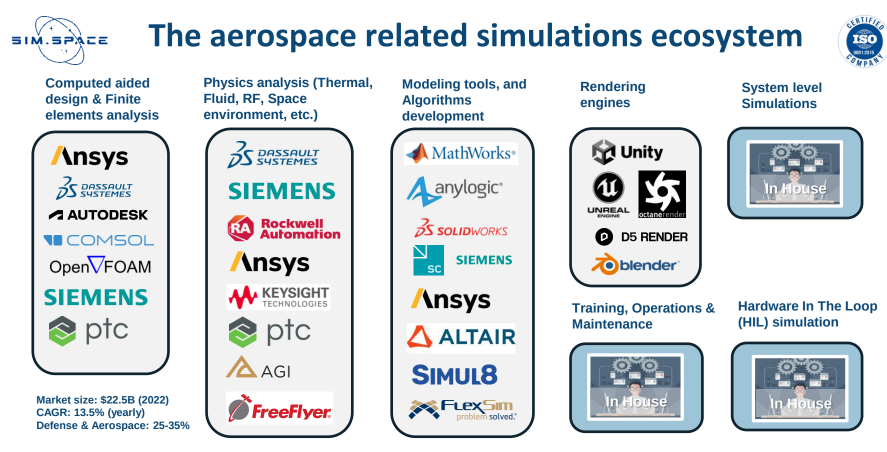
і ѕрасе 🔬 накито-к



"The analysis reveals that the cause of the lander's failure [...] It was determined that **simulations of the landing sequence did not adequately** incorporate the lunar environment on the navigation route ..." [Tokyo, May 26, 2023 - ispace, inc.]

- Simulations have become much more complex
- Schedules and budgets required to drastically decrease
- Legacy simulation tools (mostly from the 1990s)
- Key personnel who developed them are not available





There is a market need for a modern commercial system-level and HIL simulation infrastructure (similar to other simulation categories that already have such infrastructures) to allow aerospace companies to focus on their core business and avoid the overhead of development and maintenance of in house simulation infrastructures



Aerospace companies current system simulation challenges

Торіс	The problem / challenge faced by aerospace companies
AI / Machine Learning	Legacy system simulations do not meet the performance needs necessary for Machine Learning and AI applications as well as complex computational required for large scale performance analysis (i.e Monte Carlo)
Scalability	Legacy system simulation infrastructures are not built to handle large scale simulations such as large satellite constellations, swarms of drones
Development costs	The development cost of legacy simulations is too high and development duration is too long , and it is difficult to retain good simulation and HIL infrastructure engineers over time
DevOps	Legacy infrastructures are not suitable for the current operational and DevOps requirements (Cloud computing, Kubernetes, Dockers, Virtual Machines, Linux/Windows)
IT costs	Legacy infrastructures that run simulations on the developer's workstation require powerful and expensive workstations for each developer and impose more complex cyber protection
Knowledge gap	Legacy infrastructures were mostly written in the 90s, with "old" technology and architecture, by people who are no longer available in organizations, and have since been copied by Copy & Paste, there is a need for a paradigm shift by simulation engineers.



The benefits of Sim Dot Space infrastructure

Торіс	The problem / challenge faced by aerospace companies				
AI / Machine Learning	Sim Dot Space infrastructure harnesses the power of parallel computing , micro services , and cloud computing architecture (private or public) to enable the capacity necessary for Al and Machine Learning applications and large scale performance analysis (i.e Monte Carlo)				
Extreme Scalability	Sim Dot Space infrastructure implements multi-level distributed parallel processing using micro- services that can scale up to thousands of simulated entities (e.g. Satellites, UAVs, etc.)				
Development cost reduction	Sim Dot Space reduces development costs with our simulation generation tool , extensive library of reusable generic space related models , and simple reuse, seamless integration, migration, and orchestration of customer existing simulation assets				
Robust DevOps	Sim Dot Space infrastructure allows writing a simulation once, and running it in any topology/architecture: single process, distributed parallel computation, micro-services, Docker, Kubernetes, HPC, Virtual Machines, supporting both Linux & Windows environments				
IT cost reduction	and Hill via any web browser using centralized simulation servers (or private/public cloud server) a				
Reduce overheads	Using Sim Dot Space infrastructure aerospace companies focus on their core business and avoid the overhead of development and maintenance of in house simulation infrastructures				

Revolutionizing Aerospace Simulations, HIL & Digital Twins

- Modern commercial aerospace hi-fidelity simulation framework
- Pioneering Modeling & Simulation as a Service paradigm
- Harnessing the power of cloud computing and parallel processing – scalability, IT saving, cyber security, versions
- Smooth transition from a small scale simulation to large scale simulations of huge satellite constellations
- Rapid simulation development:
 - □ Simulation generation tool automatic code generation
 - □ Extensive library of **reusable** generic space related models
- Unified environment: S/W simulation, HIL, Training and Operation simulator and Digital Twin
- Seamless integration, migration, and orchestration of customer existing simulation assets





SIM.SPACE

Sim.Space cloud architecture design highlights

- Everything can run anywhere! (on a local PC, virtual machines, Linux/Window, Kubernetes, Openshift, HPC)
- Extreme simulation scalability:
 - □ All elements (REST server, ReactJS Web server, Simulations) can be clustered
 - □ Simulations, Systems, and Models use parallel distributed processing
 - All internal simulation communication runs within the cloud
- Development and debug is done using any IDE (Visual Studio, Eclipse, other...)
- Responsive web simulation user interface running on a web browser
- Open REST API for running, controlling and scripting the simulation
- Command line interface (CLI) for batch running the simulation
- Support Node locked, Network, Per user, and Floating licensing
- Published data via Kafka for simple integration with analysis tools

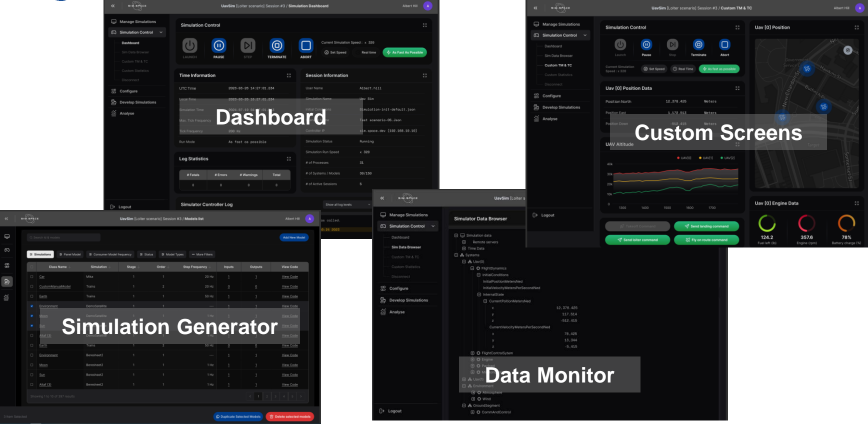


Sim.Space generic high-fidelity aerospace models library

Sensors / Payload	Actuators	Bus Elements	Ground Segment	Environment (continued)	Mathematics
Laser Range Finder	Propulsion (Thrusters & Tanks)	Satellite Antenna	TM parser & Tele- command composer	Orbit Propagation	3D vectors mathematics
IMU	Magnetorquer	Transceiver	Ground Antenna	Aerodynamics drag	Quaternion mathematics
Star Tracker	Reaction Wheel	Battery	Satellite Database (SDB)	Solar Radiation drag	Matrix mathematics
Sun Sensor	Aircraft Engine	PCDU	Environment	3 rd body gravity	Numeric Integration methods
GNSS	UAV catapult	Thermistors	Earth rotation model	Digital Terrain Model	Direction Cosine Matrixes (DCM)
Payload Gimbals		Heaters	Lunar rotation model	Solar illumination flux	Euler rotations
Air data sensor		Thermostats	Atmosphere and Wind model	Radio communication LOS & link margin	6-DOF equations of motion
Magnetometer		Solar Panels	Earth magnetic field	Lunar gravity models	Two body separation
Camera		Autopilot	Earth gravity models	Moon position	Touchdown detection
Camera storage unit (CSU)		Airframe	Earth and Lunar Eclipse	Sun position	Flight Dynamics



Modern web Simulation Graphical User Interface





Support the entire project lifecycle

Development and testing environment for Flight / Payload computers developers

HIL and SIL (Systems Integration Lab) for system verification

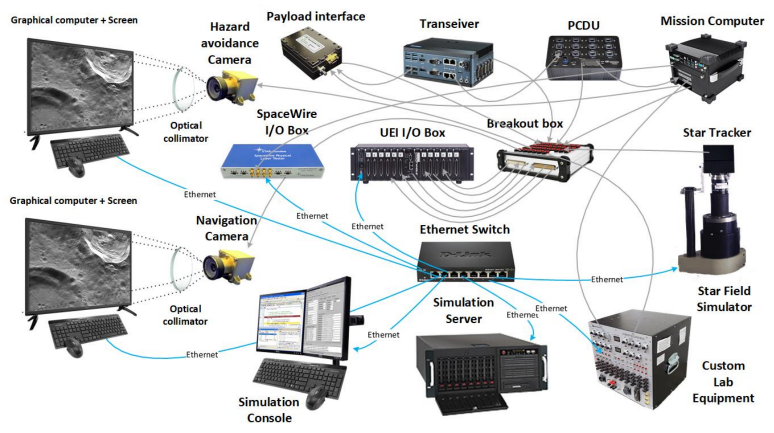


System logics verification and validation (V&V) and by system engineers

Mission operators training / Trainers / Simulators

Seamless transition from Software testing to HIL testing, to exercises at MOC. Reduce training effort for relevant personnel and improves simulation quality

Example of a Sim.Space HIL Hybrid lab topology



SIN.SPXCE