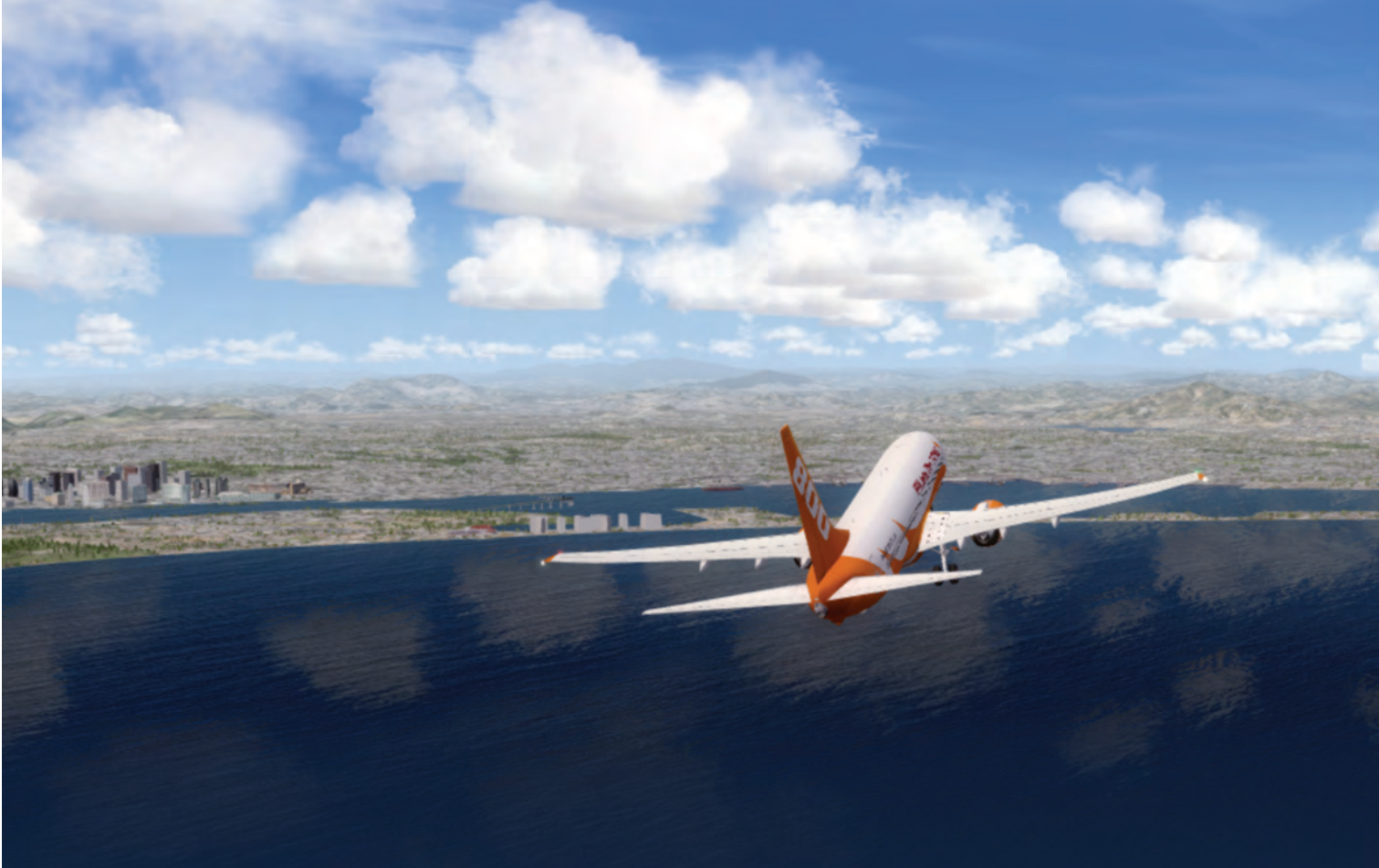




Advanced Simulation Technology inc.

500A Huntmar Park Drive, Herndon, VA 20170, USA ■ +1 703 471 2104 ■ asti-usa.com



SERA

Simulated Environment for Realistic ATC

**Eliminate the need for instructor role-play,
introduce real-world communication demands,
increase training value all while decreasing training costs.**

ASTi's SERA creates a dynamic, artificially intelligent environment filled with other aircraft and air traffic controllers. From pushback to shut down, pilots receive and read back customized ATC interactions amid generated traffic, creating a realistic training experience on the ground and in the air.

seraatc.com

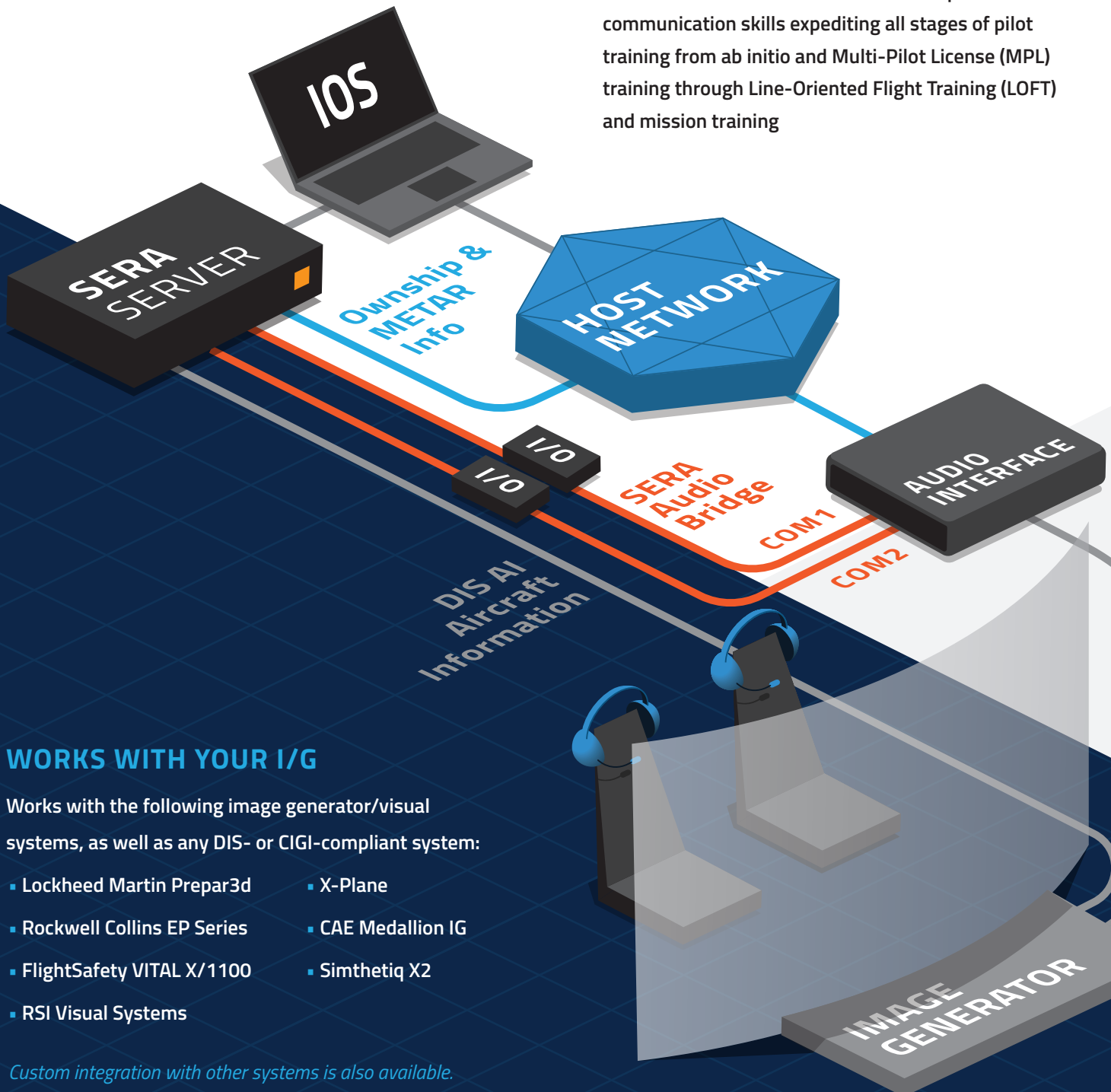
POWERED BY
ASTi

PLUG AND PLAY INTEGRATION

SERA works with the majority of large flight simulator manufacturers right out of the box, eliminating the need for expensive and time consuming integration efforts. The SERA audio bridge facilitates linking an existing communications solution to the SERA system with minimal impact.

INCREASED TRAINING REALISM

- Automated ATC responds to pilot voice transmissions with appropriate regional phraseology
- Audible radio transmissions correlate to generated traffic in the visual system
- Natural-sounding TTS system that generates high-fidelity voices with accents based on location
- Immersive radio environment exercises pilot communication skills expediting all stages of pilot training from ab initio and Multi-Pilot License (MPL) training through Line-Oriented Flight Training (LOFT) and mission training



WORKS WITH YOUR I/G

Works with the following image generator/visual systems, as well as any DIS- or CIGI-compliant system:

- Lockheed Martin Prepar3d
- X-Plane
- Rockwell Collins EP Series
- CAE Medallion IG
- FlightSafety VITAL X/1100
- Simthetiq X2
- RSI Visual Systems

Custom integration with other systems is also available.



REDUCED INSTRUCTOR WORKLOAD

- Automated controllers issue commands allowing instructors to focus on training
- SERA monitors aircraft movements and communications providing real-time feedback
- Speech transcription and captured audio recordings enhance after-action review
- Customizable scenarios enable instructors to address training objectives

AUTOMATED ATC

Meets stringent Line-Oriented Flight Training (LOFT) fidelity demands with custom configurations.

EXTENSIVE AIRPORT DATABASE

Navigation database includes more than 10,000 airports and helipad facilities providing global system operation, and more than 100 high fidelity certification standard airports suitable for airline LOFT scenarios.

FLEXIBLE TRAINING

Supports real-time flight plan modifications due to traffic conflicts, inclement weather, and training events triggered by a pilot or instructor.

CPDLC SUPPORT

AI fully supports CPDLC data link messaging with the simulator and can seamlessly switch between data and voice communications, allowing for more thorough training of the aircraft's avionics system.



SATCE INTERNATIONAL STANDARDS COMPLIANT

Meets or exceeds all the features and requirements defined for SATCE systems in both the ICAO "Manual of Criteria for the Qualification of Flight Simulation Training Devices" (ICAO Doc. 9625, Ed. 4) and the updated ARINC Specification 439b "Simulated Air Traffic Control Environments in Flight Simulation Training Devices".

SIMULATED TRAFFIC

Recreates some of the world's busiest airspaces with adjustable simulated traffic levels.

STATE-OF-THE-ART SPEECH RECOGNITION

ASTi-developed speech recognition, focused on aviation English phraseology, provides a robust accent tolerant system, proven with both native and non-native English pilots around the world.

EASY INTEGRATION

Outputs AI aircraft in both standards-compliant and vendor-specific formats for easy integration with existing simulators.

TRAINING DEVICE AGNOSTIC

Integrates with all classes of flight training devices, from low-level desktop trainers to the highest fidelity Level D full-flight simulators.

24/7 AVAILABILITY

Does not require you to schedule a specific time slot to begin training. Just load up a scenario, and go!



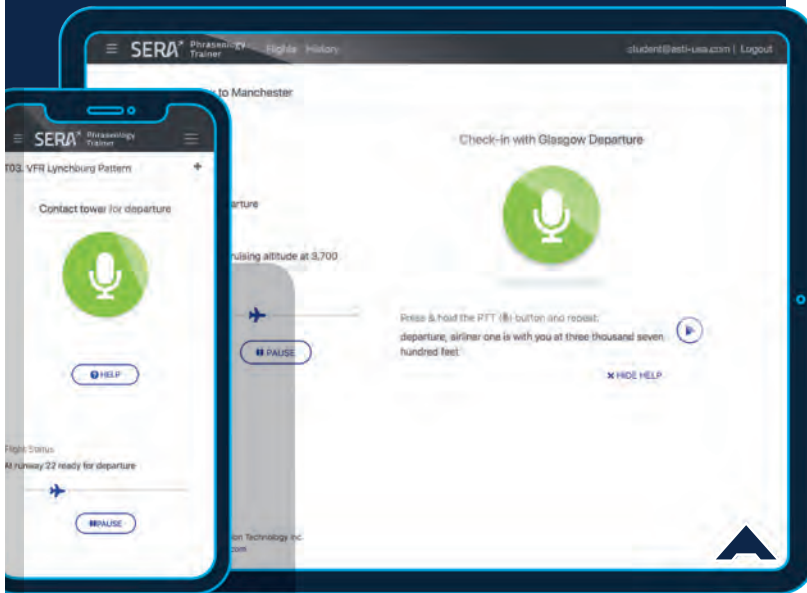
SERA

To set up a demo or learn more about SERA
email us at info@seraatc.com
or visit seraatc.com

SERA PHRASEOLOGY TRAINER

Learn to speak like a pilot anytime, anywhere.

SERA Phraseology Trainer can be customized to fit your exact training curriculum. Students can practice the exact phrases said at your training airport, building confidence for their first real-world radio call or their first flight into more complex airspace.



SET UP A DEMO AT SERAATC.COM/TRAINER

SERA 

POWERED BY
ASTi

This stand-alone training tool eliminates instructor role-playing while teaching new pilots vital communication skills in a realistic aviation context.

INCREASE PILOT COMMUNICATION SKILLS

Built on ASTi's aviation-English speech and language processing technology, SERA PT:

- Scores students based on adherence to training curriculum
- Evaluates ICAO Level 4 proficiency measures, including pronunciation, structure, and comprehension of ATC communications
- Varies air traffic controller accents by region
- Develops students' understanding and familiarity of radio protocols and press-to-talk operation

WEB-BASED TRAINING

SERA PT is an affordable, online solution that decreases the time spent on expensive training devices:

- Train anywhere, anytime
- Fly anytime with instructor review later
- Receive comprehensive feedback with each voice interaction
- Add new flight plans to focus on specific scenarios or skills
- Practice as much as needed to develop your skills

SUPERIOR ACCENT SUPPORT

ASTi's speech recognition supports accented English, recognizing students while providing contextually accurate accented speech for simulated controllers. Quantitative scoring metrics help English as a second language students master proper phraseology and pronunciations at their own pace.