MetaVR™ Virtual Reality Scene Generator™ (VRSG™) is a Microsoft DirectX 11-based render engine that provides geospecific simulation as an image generator (IG) with game quality graphics. MetaVR’s IG enables users to visualize geographically expansive and detailed virtual worlds on commercially available 64-bit Windows PCs. Since 1997, VRSG has provided real-time, single- or multiple-channel visualization of virtual environments, dynamic moving models, and special effects. You can use VRSG as a:

- **Dedicated computer image generator** coupled to an external simulation host in single or synchronized multi-channel mode. VRSG supports features often required for flight training, driving simulations, and other applications.
- **DIS stealth visualization tool** for real-time or after-action analysis of distributed simulation exercises.
- **Self-contained first person shooter** to simulate individual combatants, JTACs, or forward air controllers.
- **Self-contained UAV camera payload operator** to render HD simulated UAV payload video and to stimulate video players such as a ROVER.

Using advanced terrain and texture paging algorithms VRSG renders geospecific imagery over expansive round-earth 3D terrain while providing full-scene anti-aliasing and continuous level-of-detail morphing. VRSG is delivered with robust libraries of 3D models and high-resolution terrain of the USA and many areas of interest around the world.

As an executable-ready render engine, VRSG supports but does not require programming for use. Configuration files and interface protocols provide users with the ability to control basic components of the render engine. Developers can use the plugin interface to augment VRSG’s functionality with their own low-level features.

VRSG is a component of MetaVR’s rapid virtual world terrain creation and visualization technologies. When you choose VRSG for your IG, your program benefits from the security of a large installed base of diverse types of fielded systems.

**Image generator features**

- Asynchronous texture paging technology for visualizing high-resolution, photo-realistic databases at 60 Hz.
- Database geometry paging, level-of-detail blending, decoupled terrain and texture level-of-detail.
- Ephemeris model for sun and moon position, and moon phase.
- Dynamic lighting and time-of-day conditions, light-point based star fields, horizon glow, and multiple sky models.
- Multi-texture techniques such as normal maps, shadow maps, light maps, and decals.

Object-on-object dynamic shadowing for applications such as tanker refueling.

Volumetric clouds and storm cells with optional volumetric precipitation effects.

Multiple atmospheric layers including ground fog and haze with sun-angle dependent density and color.

Full-featured light points that respond realistically to visibility conditions.

Up to 20 independent, concurrent, steerable light lobes.

User-extensible particle effects that respond to wind: dust trails, contrails, tactical smoke, volumetric flames, and blown sand or snow. Other effects include dynamic craters, wakes, track and wheel impressions, and solid particle ballistic effects.

Conversion utilities for FBX character models and for OpenFlight databases and models.

Full mission function support to include height above terrain, laser range, line-of-sight (intervisibility), and collision detection.

Significant Common Image Generator Interface (CIGI) support.

Native high-performance 3D human character render engine; no third-party software required. Capable of managing thousands of character entities and displaying hundreds in the field-of-view.

Support for synchronized multiple channels and multiple viewports per channel.

Edge blending and distortion correction support of third-party solutions from Scalable Display Technologies and VIOSO.

Simulation of ocean sea states: realistic 3D wave motion and wake waves, accurate environment reflections, and bathymetry data in round-earth terrain for shoreline wave shape and opacity. *(Available in early 2017.)*
VRSG Scenario Editor
In-game drag-and-drop interface for adding and manipulating static culture to build up dense areas of interest on the terrain, and for scripting pattern-of-life scenarios of characters and vehicles to be played in VRSG.

Sensor simulation
Physics-based infrared simulation featuring on-the-fly classification of geoscientific visual spectrum imagery. The sensor simulation responds to environmental conditions and diurnal cycles. Includes a radiance-based automatic gain control (AGC), manual level/gain override, and noise as a function of dynamic range. Mid-range and far IR wavebands are supported to model thermal imagers.

Post-processing effects to include noise, blur, depth-of-field, level, gain, polarity, digital zoom, heat refraction, and AC banding.

Electro-Optic (EO) and Night Vision Goggle (NVG) stimulation modes.

Radar simulation to support applications such as F-16 DRLMS, SAR, and ISAR.

3D content libraries
Over 2,275 military vehicle and munition models, with ongoing entity additions in support of Combat Air Force Distributed Mission Operations (CAF DMO) requirements. Target recognition training supported using screen captures and videos of models placed in VRSG scenes.

Nearly 300 commercial vehicle models.

Nearly 500 character and weapon models, and over 1,250 BVH animations.

Over 4,150 culture models of buildings and other structures, foliage, signage, and street elements. Currently 200 buildings have damage states; damage states are added to building models on an ongoing basis.

Model Viewer to preview model switch states, damage states, articulated parts, and thermal hotspots.

UAV simulation
Support for the MUSE VIDD V2.4 for high-fidelity UAV training.

Built-in UAV sensor payload model allowing any DIS airborne platform to be used as a UAV, for situations when a notional UAV will suffice for your training needs.

Real-time HD H.264 video generation with embedded KLV metadata using STANAG 4096-compliant MISB ST 0601.8 KLV metadata and MISB security metadata standard 0104.5.

Built-in HUDs for several UAV platforms (available in U.S. domestic release only).

JTAC / FAC simulation
Laser rangefinder/designator mode for designating targets for other simulations.

NVG IR pointer mode for night-time target marking.

Stimulate ROVER devices with streaming HD digital video of UAV or targeting pod feeds.

Integration with simulated military equipment (SME) for laser ranging and target designation.

Support for off-the-shelf devices such as NVIS Ranger 47 virtual binoculars and the Oculus Rift HMD.

Analysis / after-action review features
Mature user interface and feature set supporting real-time or after-action review functions.

Native support for DIS.

Attachment modes: tether, mimic, orbit, compass, and track.

Fire lines and shot lines for visualization of engagements.

Visualization of designator PDUs.

Savable viewpoints, entity-relative or database-relative.

Virtual world 3D sound capability.

For more information, contact sales@metavr.com or scan the QR code to your mobile device.