

# **MANTIS** | Image Generation Software



Real-Time Scene Management Software supported on a range of platforms from off-the-shelf PCs to advanced multi-channel Independence<sup>®</sup> Image Generators.

## The MANTIS<sup>®</sup> Advantages

A key tool in the training and simulation market, MANTIS is a module based image generation software platform producing high-fidelity 3D graphics at 60 frames-per-second (FPS) or more, for use in a variety of simulation and training applications. Mantis focuses on providing exceptionally realistic imagery delivered at fixed frame rates to maximize suspension of disbelief. Unique effects and specific features can be created by developers to meet the demands of almost any simulation and training need.

MANTIS' architecture supports an extensive range of features, including the new CDB native support, sensors, weather, and lighting, along with mission functions such as height-above-terrain and line-of-sight intersection testing. Quantum3D's plug-ins extend Mantis to support additional visual effects, such as ocean effects, rotorwash and more.

MANTIS is compatible with Windows or Linux for easy configuration and management, leveraging the industry standard CIGI protocol to interface with the host system.

MANTIS offers advanced visual simulation solutions for multiple applications, including fixed and rotary-wing flight simulation, ground vehicle simulation, tank simulation, maritime simulation, mission rehearsal, sensor simulation and more.





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## 🛑 Key Features

- Native support for direct loading of terrain databases in Common Database (CDB) format. Use of CDB provides many advantages, including: interoperability between various components of a complete simulator, and across multiple simulators; reduced, development, update and configuration management times; enhanced reusability; and reduced obsolescence
- Global airports option dynamically inserts over 30,000 airfields
  worldwide
- Supports Windows and Linux
- Free version with most features enabled is available
- Industry standard CIGI 2.0, 3.0, 3.2, 3.3 and 4.0 host interface
- Support for up to 16 channels per PC, 64 channels total
- Large area terrain database support
- Moving model support
- Particle effects user tunable smoke, dust, flames, trails, explosions, tracers and more
- Sensor simulation capability

## Plug-In Features

### Di-Guy<sup>™</sup> Plug-In

• Uses MAK Technologies Di-Guy<sup>™</sup> tools to implement animation of humans and animals

#### Rotorwash Plug-In

• Implements a flexible particle effect to simulate varying rotorwash appearance over different terrain and water surface types, e.g. sand, ocean, concrete

#### Autonomous Traffic Plug-In

- Automatically populates scene with moving and water vehicles
- Vehicles follow road network derived from OpenStreetMap data

#### Advanced Weather Plug-In

- Up to two 3D volumetric cloud layers
- Define regionalized weather patterns
- Renders up to 5 volumetric storm clouds with rain squalls and lightning
- Altitude based layered fog/haze
- Cloud Shadows
- Illumination of clouds above cities and towns

#### ViXsen<sup>®</sup> Plug-In

- Physics based simulation of sensors
- Supports NVG and short/medium/long range infra red sensors, databases with material coded textures and dynamic changing diurnal cycle
- JRM SigSim-based sensor simulation available

#### Shadow Plug-In

Generates real-time shadows including full scene shadows

## OpenVR Plug-In

 Allows MANTIS to be used to drive VR, AR and MR tethered HMD's that support the OpenVR standard. This includes HTC Vive, HTC Vive Pro, Metavision Meta 2 and Oculus Rift

- Run-time terrain color correction-gain level and saturation, allows for example simulation of gradual snow build up
- Advanced light points providing fog glow and glare halo effects
- Mission function processing, including Height Above Terrain (HAT), Height of Terrain (HOT), Line of Sight (LOS), volume, segment and power-line collision detection
- Scene load management via LOD scaling and priority culling or dynamic anti-alias level
- Environment and weather-range based haze and fog model; up to three 2D cloud layers; precipitation effects including rain and snow
- Ephemeris model for sun, moon and stars
- Support for geometry distortion correction using EasyBlend<sup>™</sup> and domeprojection.com projection tools, or VIOSO AnyBlend tools
- HDR support using either HDR projectors or Shader dithering providing effectively 12 bit per component color depth greatly enhancing dark night scenes
- Plug-in architecture facilitates flexibility and extensibility

## Advanced Ocean Plug-In

- High quality ocean effects, including sun/moon reflection, true 3D waves, shoreline effect, terrain and model reflections
- Bow wakes, stern wakes and vessel spray
- Shader allows inland water reflections

## RunwayFX and Global Airport Plug-Ins

- Global airport capability with over 30,000 dynamic airfields
- Facilitates runway conditions including wet, standing water, ice, snow, sand
- Wind blown sand and snow effects
- Reflection of runway lights
- Conditions returned in HAT/HOT/LOS

## Laser Designator Effect Plug-In

• Simulates IR laser target designator viewed in NVG

## Quest2 Plug-In

• Software based sensor post processing effects including gain, level, AGC, LACE, blur, unsharp mask, random noise, fixed noise scintillation, hot spot detection, hot spot contrast estimation, pan/roll/zoom and display color

## StaticModels Plug-In

 Provides a mechanism to efficiently populate the terrain with a set of modelled features. E.g. this allows new tall constructions (such as buildings, wind-turbines, radio towers) to be added to the terrain without having to re-generate the complete terrain, allowing the terrain to be kept up to date with the real world.

## Real-Time Foliage Plug-In

- Allows high quality 3D foliage and grass to be added to the terrain
- Simulates global and localized wind effects (e.g. rotorwash)