



June 2015,

A New Release for SpacEyes3D ... V.6.1

New Version 6.1, proposes for SpacEyes3D "Builder", SpacEyes3D "RF-Vision", SpacEyes3D" SDK-Plugin" and SpacEyes3D "Viewer" :



Availability of Windows 64-bit version

- Benefits of native 64-bit support :
 - ✓ Support of all available RAM (limited to 2Gb in 32-bit),
 - ✓ Significant improvement in performance on 64-bit processors.

(Compatible with Microsoft Windows Version 7 and higher, 32-bit / 64-bit)



New functions & Improvements (Builder & RF-Vision)

- Improvement of surface computing (3D calculation),
- Independence of measurement tools and of objects insertion, from the "3D base",
- Optimization of the support of "ortho 3D" data type,
- Support of new characters,
- New functions of the telecom add-on, **SpacEyes3D "RF-Vision" :**
 - ✓ Optimization of 3D buildings display,
 - ✓ Display of RF simulations legends,
 - ✓ Display of sites/antennas configuration (name, coordinates, height, etc.),
 - ✓ Automatic reading of RF simulation heights,
 - ✓ New 3GA Asset format compliant,
 - ✓ Optimization of 3D vector ASCII format.



New interoperabilities with 3D data



Import of Smart3Dcapture data (Bentley Systems)



Import of Rhinoterrain/RhinoCity data