

TheConnector

Special Edition

Gridgen V15.14 Released - June 2009



Version 15.14 includes:

- Improvements have been made to the performance of anisotropic triangles and tetrahedra marching away from concave and convex regions.
- The unstructured domain solvers' Boundary Decay attribute has been modified to account for included anisotropic layers.
- The unstructured block solver can now extract prisms across multiple anisotropic blocks simultaneously.
- The unstructured block solver can now insert points into the isotropic portion of the mesh to aid in refinement and transition quality between an anisotropic layer and the isotropic field mesh.
- Native CAD import has been extended to the Siemens PLM NX 6 version and earlier files. All native CAD readers are additionally licensed products.
- Gridgen is now available in a 64-Bit build for Linux workstations.
- This release includes a number of patches for performance reports received to date.

You can read all about Gridgen V15.14 in the Release Notes:

www.pointwise.com/library/relnotes.pdf.

You can download Gridgen directly from our web site under the Support pages:

www.pointwise.com/support/dload.shtml.

Happy Gridding!!

[Forward email](#)

✉ [SafeUnsubscribe®](#)

This email was sent to news@pointwise.com by theconnector@pointwise.com.

[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



Pointwise | 213 South Jennings Avenue | Fort Worth | TX | 76104