

# TheConnector Special Edition

## Gridgen V15.12 Released - August 5, 2008

Version 15.12 highlights:

- A new version of the tetrahedral mesher provides improved speed performance during anisotropic meshing and support of larger ranges in cell size during isotropic meshing.
- Improvements to the anisotropic triangle meshing allows the domain unstructured solver to support highly curved surfaces.
- A new diagnostic function computes Size Ratio in area and volume between adjacent cells for domains and blocks.
- Sun Solaris support is upgraded to Solaris V8 and above. Gridgen will no longer be built or supported under Solaris V2.6.
- Unstructured CGNS export is now face-based. 2D element zones are supported for BC regions.
- New Native CAD Reader versions are supported: Unigraphics NX5, CATIA V5 R18, Pro/E Wildfire4.
- Various software performance reports are resolved.

[V15.12 is now available for download.](#)

You can read all about the changes in V15.12 in the [Release Notes](#).

[Forward email](#)

✉ **SafeUnsubscribe®**

This email was sent to news@pointwise.com by [theconnector@pointwise.com](mailto: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