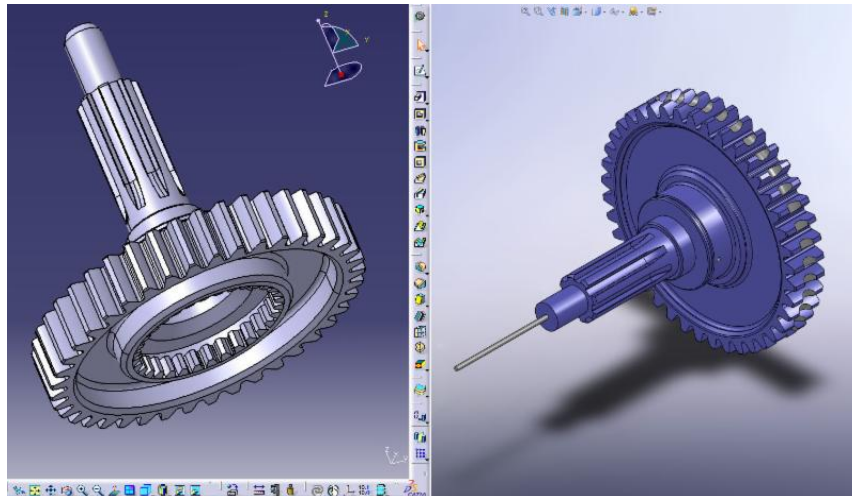


PRESS RELEASE  
2/20/2015

Contact:  
[info@intrinsim.com](mailto:info@intrinsim.com)

# LEDAS Leverages Datakit to Expand Model Compare Tool

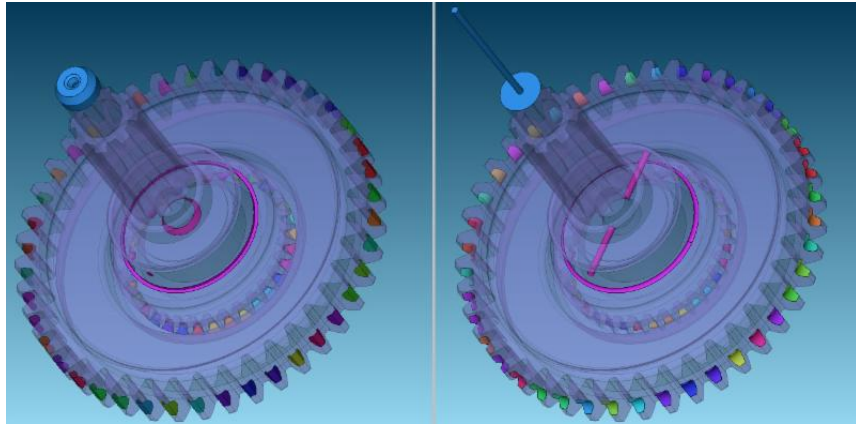
LEDAS Ltd. announces new capabilities in its LEDAS Geometry Comparison (LGC) component. LGC now supports most formats from today's MCAD systems, including all flagship and mid-range products of the top four CAD vendors.



Original CATIA model, and version edited by SOLIDWORKS

Because LGC makes it possible to compare models from any source, the new release allows users to work with CAD models without worrying about native formats. And so LGC allows users to open and then compare native parts and assemblies from CATIA, NX, Creo, SOLIDWORKS, Inventor, and Solid Edge. It fills out its coverage of 3D interoperability formats by adding JT and ACIS to those already supported, STEP, IGES, and Parasolid.

To handle the new formats, LEDAS decided on licensing the translation component from [Datakit](#), software that has a proven track record.



Differences between CATIA and SOLIDWORKS models found by  
LEDAS Geometry Comparison