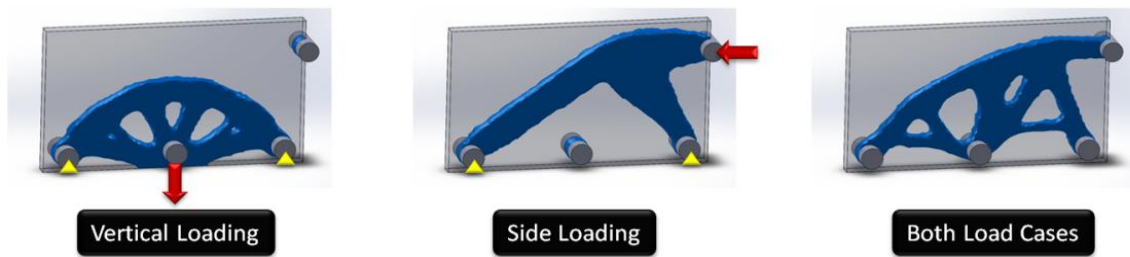


GTAM – Genesis Topology for ANSYS Mechanical

GTAM is a fully integrated extension to Ansys Workbench, which allows Ansys users to gain the benefits of GENESIS Topology Optimisation within the Ansys Environment. It allows engineers to efficiently develop optimal load paths and structural designs to meet requirements, allowing a reduction in mass and cost, while still improving the performance.

As a plugin module within Ansys, there is minimal training needed, allowing the user to quickly apply Ansys Topology optimisation to their design process.



[Learn more about GTAM](#)

For further information and to see a real time demonstration of GTAM on a brake calliper, watch the following webinar, which was hosted in partnership with Wilde Analysis.

<https://attendee.gotowebinar.com/recording/140224381984871938>

The webinar provides a walk through demonstration of the application of GTAM within the Ansys environment, taking users through the steps of developing a design space model, running the GTAM Toplogy Optimisation and exporting results for design interpretation via STL or IGES data.

GTAM, can be trialed for 30 days, free, with no obligation.

This enables you to test the software within your own environment. For more information please contact info@grm-consulting.co.uk

