

Wolf Star Technologies and Airworks are excited to announce a cooperative working relationship and technological integration of their flagship products. Airwork's <u>Lifing</u> software is an industry leading solution for FEA based Fatigue and Damage Tolerance in structures subjected to variable amplitude load sequences.

Wolf Star Technologies' <u>True-Load</u> software is a first to market solution for coupling FEA models to real world test data to perform load reconstruction. With precise loading from the real world via True-Load and best in class fatigue calculation via Lifing, Wolf Star and Airworks bring to market a complete solution for understanding and solving failures due to complex product loading.

True-Load software comes with a new extension to write the Sequence Input Files critical to the execution of Lifing durability analysis. The tight integration between True-Load and Lifing will allow engineers to quickly work through design iterations and seamlessly perform durability analysis as part of their natural workflow.





Fatigue and Damage Tolerance Analysis Software