



Release Notes

Altair Inspire 2020.1.1

The following issues were resolved for Altair Inspire 2020.1.1.

- Altair One has temporarily been removed from the Run pull-down menu. It will be added back when Altair One cloud bursting is available. [IN-22374]
- Error messages have been updated to reflect changes to disconnected groups workflow. [IN-22348]
- Enhanced tooltips are now translated for all supported languages. [IN-22291]
- Fixed an issue where forces at a distance were deleted without warning. [IN-22357]
- Fixed an issue where Lattice Fill was failing when using the Opposite Surfaces option. [IN-22370]
- Fixed an issue where part connections to a concentrated mass that were established using the Connect Concentrated Mass button on the Concentrated Mass microdialog were not working for motion analysis in the 2020.1 release. [IM-3427]
- Updated MDL export to include the enabling of contact force results, except for when the Keep Force Results option on the Run Settings window has been set to None. [IM-3429]
- Updated screen picking to allow the motion contacts glyph to be selected when behind a transparent part. [IM-3432]
- Fixed a traceback error seen when using At Cylinder and Holes motion contact models when using the Volume collision type, rather than the default (Impact). [IM-3433]
- Corrected problem of entire set becoming empty when using the Ctrl key while removing parts from motion contact sets. [IM-3436]
- Fixed a traceback error seen when moving parts into a new assembly after motion analysis. [IM-3441]
- Fixed an error with pure thermal analysis. [INP-958]