

# Designer r33.1.1 Release Notes

---

## [Download r33.1.1 Full \(Pro\)](#)

Full (Pro) build: 247780

Starter build: 247781

Released: May 6th 2026

Items marked with a ● are also included in [r32.4.4](#).

## Fixes

- **DSOF - 32605 & DSOF - 32592** - Editing [keyframes](#) on very large projects no longer causes the director machine to drop frames.
- **DSOF - 32643** - When saving a section of a Track as a new Track, Cues, Notes, and Tags on the new Track are now fully independent of the source — modifying them no longer changes the original Track.
- **DSOF - 32620 & DSOF - 32621** - Loading [Alembic files](#) is now more robust: meshes containing unsupported elements (such as `FaceSet` material grouping metadata) now load with the unsupported elements ignored, rather than failing the whole file, and projects containing multiple large Alembic files no longer crash to desktop on startup.
- **DSOF - 32348, DSOF - 32355, DSOF - 32356, DSOF - 32372 & DSOF - 32331** - A range of [IP - VFC](#) reliability fixes:
  - IP - VFC cards appear more reliably after a cold reboot.
  - Adding or swapping IP - VFC cards between machine restarts is now more reliable.
  - Failure to lock to PTP is now reported as `PTP Not Locked`, instead of the misleading `PTP Domain Number is different` or `PTP Profile is different`.
  - [NMOS](#) connection requests that include a primary or secondary multicast address update now apply correctly to the IP - VFC port, as expected when running ST 2110 with out - of - band NMOS.
- **DSOF - 32587** - When an [OmniCal](#) Plan contains cameras with no OmniCal camera assigned and is not set to simulate capture, the Plan camera background now correctly shows red instead of green.