

# FIBERCABLE 2 SUITE

## FIBERTRACE 2 – FIBERCABLE 2

### RELEASE NOTE

#### V 8.56


#### AUGUST 2020

**Note**

This version is a licensed version which requires a license code. Without license, this software will work in its full FiberCable Suite version for a 30-day trial period. After this trial period, the software will continue to operate, but in FiberTrace Viewer mode.

Once the license has been ordered and the product has been installed and activated, its use is permanent.

VIAVI Solutions also provide 3 years of free upgrade. After this period, if the user still wants to perform upgrade, then an upgrade license shall be ordered to reactivate the 3 years of free upgrade.

To verify the license state of this software, please click on the  icon on top right of the screen, and select “License management...”

Please contact your nearest VIAVI Solutions representative to order the license, or for any further information.

## FiberTrace 2 / FiberCable 2

### *New functionalities*

- At first install, there is now a prompt asking to select the language
- Addition of the Russian language as standard

### *Improvements*

- Improved installation / deinstallation process
- Improved management of languages within FiberCable 2 suite
- Improved management of files when opened directly from the folder area
- Improved management of launch and received cables between T-BERD/MTS files and FiberCable files
- Improved management of the wavelength trace information within an MSOR file
- Improved of the trace signature organization for printout/report generation
- Improved management of default pass/fail criteria between the T-BERD/MTS files and FiberCable files
- Improved handling of the summary table for printout/report generation
- OTDR: new measurement algorithm provided, in line with the T-BERD/MTS (version 19.50)

## FiberCable 2 Only

### *New functionalities*

- Option now available to automatically activate or not the measurement report mode
- Preview mode: ability to sort the preview mode using fiber identifiers, wavelengths, and also using different event alignment methods
- Preview mode: addition of the event position/distance tab
- Preview mode: averages of the event averages by column added on top of the table

### *Improvements*

- Improved management of the "add event" within the preview mode
- Improved management of OEO files