

# Release description TDcH SW 2.3.2

## TDcH Compact Headend

Release date: 2022-06-30

### New Features release 2.3.2 since last release 2.3.1:

- None

### Solved Issues and changes in release 2.3.2 since last release 2.3.1:

- ORF regional programs cause SMiT CAM to end up in error state (does not descramble or only periodic descramble)  
#31633
- When TDcH is not connected to a NTP server, then does the time drift ~ 1 minute pre in time with in a day  
#31893
- When changing the number of used PID for descrambling a service, it triggers an unwanted change for all other services

### Known issues:

- None

### Not implemented:

- Input LED and output LED are off. The status function for these LED is not implemented yet.
- Service Discovery and EPG data is not available at the SFP port. Use the other ports to get this information. This feature will be available when IP-in is implemented.
- LED indication for fiber SFP
- Warning in GUI: As an installer, I like to have a warning when entering a SR (Symbol Rate) higher than the channel BW allow, so that one output does not affect another output