

Version 2.6.1-2024

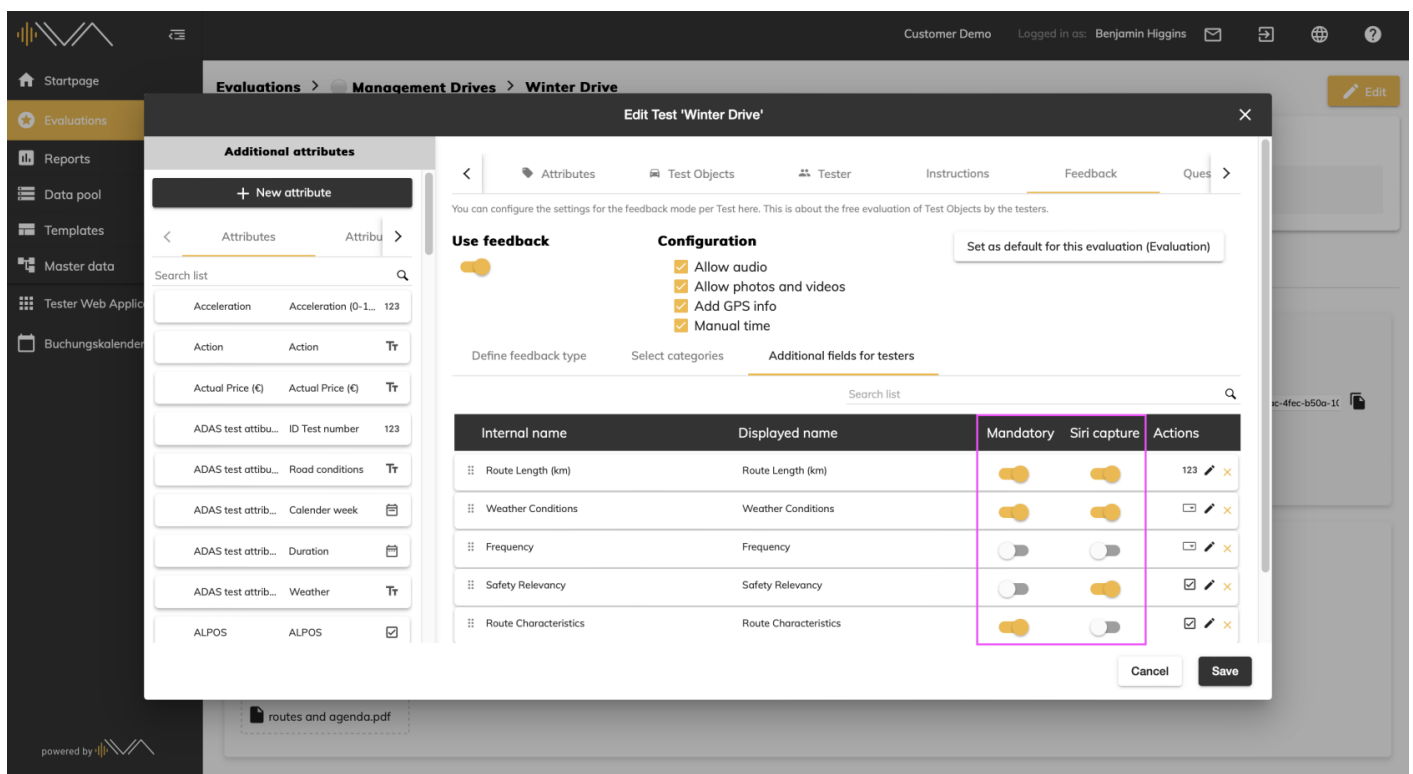
A release that includes some optimizations and new functionalities, e.g: Mandatory additional fields for increased tester performance. Some BUGs have been fixed to optimize stability. The update to this version is automatic

- 1.0 Additional fields for testers as mandatory fields
- 2.0 Performance improvement in the evaluation
- 3.0 BUGs

1.0 Additional fields for testers as mandatory fields

It is now possible to mark the additional fields as mandatory fields. When creating or editing a test, you can set two additional toggles in the feedback under "Additional fields for testers":

- Mandatory field, for the tester UI and the iOS app
- Siri query, only for the iOS app



The mandatory field must be answered so that the feedback can be saved. The feedback cannot be completed without filling in the mandatory field first.

If the toggle for "Siri capture" is switched on, Siri explicitly asks the tester about the selected field in the feedback.

In the Web Tester it looks like this: [Link to the manual](#)

In the iOS app it looks like this: [Link to the manual](#)

2.0 Performance improvement in the evaluation

Performance has been optimized for the feedback overview, both in the analysis and in the validation. The loading speed has therefore been improved.

3.0 BUGs

Appearance of the Net Promoter Score

In future, the Net Promoter Score will also be displayed correctly with a longer description. The individual fields containing the rating can now have different widths depending on their descriptive text.

The screenshot displays the 'Function Test_Charging' evaluation page. The sidebar on the left contains navigation links: Startpage, Evaluations, Reports, Data pool, Templates, Master data, Tester Web Application, and Buchungskalender. The main header shows 'Customer Demo' and 'Logged in as: Benjamin Higgins'. The breadcrumb trail is 'Evaluations > Technical Development > Function Test_Charging'. The test status is 'Stopped', with buttons for 'Publish', 'Stopped', 'Meeting break', and 'Complete'. The 'Feedback' tab is selected, showing a 'Feedback type' section with a scale from 1 to 10, categorized into 'Unacceptable', 'Critical', 'Improvable', and 'Commendable'. A 'Feedback configuration' section on the right includes checkboxes for 'Allow audio', 'Allow photos and videos', 'Add GPS info', and 'Manual time'. At the bottom, there is a section titled 'The following categories are available in the app' listing 'Powertrain', 'General', 'Start & Stop', 'Power Development', and 'Gear Shift'.

In the Web Tester it looks like this: [Link to the manual](#)