

October 22, 2017

(v.2.6.1 – DesiQner, Cardio Training, AdmiQ)

- BugFixes:
 - Fixed that Cardio Training crashed as a result of specific click sequences of session selection.
 - Fixed upstart issues of DesiQner on some computers.
 - Fixed that Activity Level could not be set in AdmiQ
 - Added Refresh button to AdmiQ Belt views.

October 08, 2017

(v.2.6.0 – All applications)

- Important
 - When Cardio Training is updated, Equipment Selector must also be updated
 - .NET 4.6 or later is a prerequisite
 - Team Receiver firmware version 2.4.11 is available when updating Cardio Training
- Few features
 - New website my.iqniter.com available for members' registration and maintenance of member and belt data.
 - Support for Polar H7 and Polar H10 Belts (requires activation on www.iqniter.com)
 - Support for displaying bike data (Watts, Cadence and Heart Rate) on the group screen without pairing with an iQniter belt.
 - Support for other equipment types than bikes, e.g. treadmills (only equipment compatible with ANT+ Fitness Equipment profile).
 - Added options for showing Speed, Distance and Incline metrics on the Group Screen (data presentation depends on the fitness equipment capabilities).
 - Single music-track can now also be related to a full session, not only to each stage.
 - Introduced new setting TabataWorkRiseTime, which is used in Tabata score calculations (the first period of each Work time does not count score now making total 100 points achievable for the full session).
 - In Cardio Training, music and video tracks can now be loaded from a user-defined drive/path in addition to loading from a USB-stick. The drive/path must be defined in AdmiQ.
 - Added more filtering columns (HR and Watts) for session selection.
 - Individual exerciser's Heart Rate Max and FTP can now be adjusted on-the-fly from the Instructor Panel.
- Bug-fixes:
 - Power Zone graph corrected.
 - Smart Session filtering corrected.
 - Various minor bug-fixes.
 - Print of Watts graph from DesiQner has been added.

Release Notes



- Various improvements and optimizations.