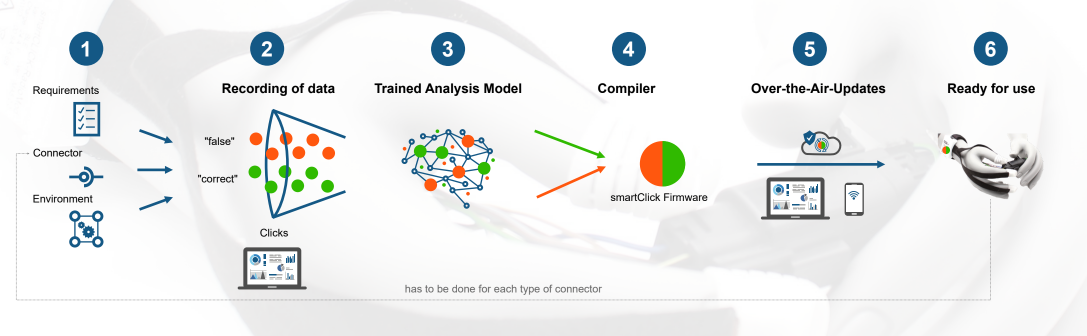
smartCLICK - Training Process





- 300-600 "Clicks" -Correct Connecting-Process with variations for each different connector
- optional 300-600 "false" Clicks for each different connector or use database from iNDTact
- effort: few hours
- HW-requirements: Laptop
 & Recording Software
 from iNDTact
- current state: service by iNDTact
- future: executable by customer

- Train KI-Model for preffered results (e.g. FTT-rate, smallest amount of additional Clicks, best balance)
- effort: hours to few days (depending on hardware)
- HW-requirements: PC
 with KI-Training
 resources
- current state: service by iNDTact
- future: executable by customer on iNDTact Training Server or own hardware

- automated process for compiling trained KImodel into smartCLICK device
- test compiled Code against training data and get final accuracy results
- effort: **few hours** (depending on hardware)
- current state: service by iNDTact
 - future: executable by customer on iNDTact Compile (more options are under inspection)

- upload compiled Code to smartCLICK device
- effort: **few minutes to few hours** (depending on testing requirements)
- HW-requirements: Laptop or App & OTA update from iNDTact with process assistance
- current state: service by iNDTact
- future: executable by customer

.