

Schedule of the training:

Tuesday:

- 9:00 before we begin & setting of expectations
- 9:00 – 9:30 short company tour covering recently implemented features in production
- 9:30 – 10:15 little reminder regarding iDM (version of SW, system capabilities, information resources)
- 10:15 – 10:30 break
- 10:45 – 12:00 programming example – iNELS RF (heating using RFTC-10/G & RFATV-1). RF + BUS combo: CU3-02M, RFWB-40/G a RF KEY, RFDA-73M
- 12:00 – 12:45 lunch time
- 12:45 – 13:45 programming example – iNELS BUS: DALI ballasts & DMD3-1 connected via DALI bus
- 13:45 – 15:30 programming example of FAN-COIL (teorie a ukázka)
- 15:30 – 16:00 questions & answers

Wednesday:

- 7:30 – 9:00 consulting time
- 9:00 – 9:30 recap of previous day
- 9:30 – 10:30 programming examples: two/three-point regulators (theory + programming)
- 10:30 – 10:45 break
- 10:45 – 12:00 programming example: ASCII communication with CU3 and access system via RFID cards. Optional: running of simple Python script on Connection Server.
- 12:00 – 12:45 lunch time
- 12:45 – 13:45 programming example: ADC3-60M & how to control units according to several measured levels
- 14:00 – 15:30 iRidium Mobile: demonstration of programming interface

Thursday:

- 7:30 – 8:45 consulting time
- 8:45 – 9:15 recap of previous day
- 9:15 – 10:30 example of third-party integration (IP cams, intercom, A/C and Jablotron ESS) via Connection Server and eLAN-RS232/485
- 10:30 – 10:45 break
- 10:45 – 12:00 Introduction to Niagara Framework
- 12:00 – 12:45 lunch time
- 12:45 – 13:15 Niagara Framework – programming example
- 13:15 – 13:45 presentation: iNELS Air (Jan Kapitanov)
- 13:45 – 14:15 questions & answers
- 14:30 ending ceremony