

BOGE Compressed Air Academy

Professional Service Seminar (English)

Description	airlogic programming (2EC4)
Learning opportunities	The participants of this seminar will acquire all the knowledge necessary to carry out individual programming in the airlogic software module independently.
Target group	Service technicians from our partners, dealers and customers who operate BOGE system management and monitoring controllers on site and check and adjust the settings of the devices.
Content	airtelligence provis 3 software module – airlogic <ul style="list-style-type: none">• Structure of logic formulas• Application examples and programming (practical part)<ul style="list-style-type: none">- task definition- developing of logic formulas- documentation
Requirements	Participation in the ‘Professional Service Seminar: Control Systems’ (2EC1) and ‘Professional Service Seminar: System Optimisation and Monitoring’ (2EC2). It is recommended to have good knowledge and experience with system management controls, e.g. airtelligence provis 3
Duration	1 day
Charge	-
Dates and locations	on appointment

BOGE Compressed Air Academy

Professional Service Seminar (English)

Agenda	airlogic programming (2EC4)
Day 1	
09:00 hrs	Welcome and introduction to the seminar programme Introduction of participants
09:15 hrs	airtelligence provis 3 software module - airlogic <ul style="list-style-type: none">• Structure of logic formulas
10:30 hrs	Break
11:00 hrs	airtelligence provis 3 software module <ul style="list-style-type: none">• Workshop on formula development
12:30 hrs	Lunch break
13:15 hrs	airtelligence provis 3 software module <ul style="list-style-type: none">• Workshop on formula development (practical part)
15:00 hrs	Break
15:30 hrs	airtelligence provis 3 software module <ul style="list-style-type: none">• Workshop on formula development (practical part)
17:00 hrs	End of the seminar