Certification programme for certification

as Operational Technoloy Security Technical Expert TÜV®



Certification requirements			
Basic requirements	Initial certification	Re-certification (every 3 years)	Evidence
	Written test: 30 single choice questions; the test is deemed to have been passed if a score of at least 65% (20/30) is attained Duration of test: 60 minutes NB: The use of a dictionary is permissible for people who do not speak English as a native language.	written test. NB: Specialist training courses are recognised if they have been attended within a period beginning no earlier than two years before and no later than six months after the expiry of the certification proof.	1. TÜV AUSTRIA certificate
2. Completed course for "Certified OT Security Technical Expert TÜV [®] (COSTE)" of the TÜV AUSTRIA Academy (attendance of at least 80% required) or an equivalent course NB: Courses are recognised if they were attended no more than 3 years before the certification test. Exceptions may be granted by the certification authority.		respresentative of at least two years; alternatively an oral exam NB: The practice must take place in a period between certification and re-certification, although it does not have to be continuous.	2. Public online directory NB: The validity of any TÜV AUSTRIA personal certificate can be queried at www.tuv.at/zertifikate- pruefen

Every single certification requirement has to be fulfilled.

Informartion regarding certification fee an re-certification fee as well as the fee for repition of exams can be found in the current TÜV AUSTRIA course program: www.tuv-akademie.at

Duration of validity of the certification proof: until 31st December of the third year after the certification test. Re-certification is carried out after the proof of the requirements for re-certification and provided the certificate has not expired for longer than six months.

TÜV AUSTRIA CERT GMBH's certification regulations for certification of persons. This certification programme is valid until revoked.