



Safety and security						
Course	Duration	Cost	2024			
			April	May	June	July
SEC1 - Developing C/C++ Secure Embedded Systems	18 hours	2400 € HT				<i>on request</i>
SEC2 - Advanced Embedded Systems Security	12 hours	2160 € HT				<i>on request</i>
SEC12 - Comprehensive Secure Systems Programming	30 hours	3210 € HT				<i>on request</i>
SEC3 - wolfSSL for Embedded Security	18 hours	2400 € HT				<i>on request</i>
SEC4 - Advanced wolfSSL for Embedded Security	2 days	2070 € HT				<i>on request</i>
SEC34 - Comprehensive Security with WolfSSL	5 days	2930 € HT				<i>on request</i>
SEC5 - Embedded Security for STM32-based devices	2 days	2260 € HT				<i>on request</i>
SEC6 - Embedded Security for NXP i.MX-based processors	2 days	2260 € HT				<i>on request</i>
SEC7 - ARM TrustZone for Cortex-M based devices	1 day	1890 € HT				<i>on request</i>
SEC8 - Secured Embedded Linux Platform Build	2 days	2260 € HT				<i>on request</i>
C8 - Critical Systems Safety	3 days	2400 € HT				<i>on request</i>
oSEC3 - wolfSSL for Embedded Security	18 hours	2400 € HT				<i>on request</i>
oSEC4 - Advanced wolfSSL for Embedded Security	12 hours	2070 € HT				<i>on request</i>