



EUROCAE ONLINE TRAINING CATALOGUE

Q1-Q2 / 2021



MALWARE HACKER NETWORK PASSWORD CRIMINAL

Aircraft Cyber Security Development and continuing airworthiness

THE AIRCRAFT RISK PROFILE FOR CYBER-ATTACKS HAS CHANGED SIGNIFICANTLY WITH EVER INCREASING DIGITISATION AND CONNECTIVITY, SUCH AS E-ENABLED AIRCRAFT AND USE OF IP FOR INTERNAL AND EXTERNAL COMMUNICATION. TO ENSURE SAFETY AND SECURITY OF AIRCRAFT FROM CYBER-ATTACKS, EASA HAS PUBLISHED ED 2020/006/R TO INCLUDE CYBER SECURITY IN ALL CERTIFICATION SPECIFICATIONS (CS-23, CS-25, CS-27, CS-29, CS-APU, CS-E, CS-P, CS-ETSO).

In response to industry demand for a consistent practice in security by design for aircraft and to have harmonised approach in demonstrating compliance to the new aviation Cyber Security rules, EUROCAE WG-72 has developed three standards: ED-202A, ED-203A and ED-204A. The documents ED-202A and ED-203A provide a standard and guidance for developing aircraft, aircraft systems and parts from initial design to type certification. ED-204A provides the standard and guidance for maintaining airworthiness of aircraft from a Cyber Security perspective.

Who should attend?

This course is offered in two complementary parts. Participants can choose to attend either or both parts.

Aircraft Cyber Security Development

▶ Anyone working in a development or certification role exposed to Cyber Security within the design organisations and their suppliers – including design approval holders for Type Certificates in Airplanes, Rotorcraft, Engines, Propellers; design approval holders for Supplemental Type Certificates (STC); Design Approval Holders for (European) Technical Standard Orders (ETSO/TSO); and the suppliers of systems, software and hardware to any of the Design Approval Holders.

Aircraft Cyber Security Continuing Airworthiness

▶ Anyone working in design organisations in departments issuing Security Operator Guidance or Instructions for Continued Airworthiness and anyone in airlines, operators and maintenance, repair, overhaul (MRO) organisations in a cyber capacity – whether IT, operational or maintenance.

▶ Anyone working in aviation (airport, ANSP, airline, manufacturing industry (developing, producing or maintaining aircraft) plus regulatory and industrial audiences, who needs to deal with Cyber Security as part of their day-to-day activities.

The course content is structured for all background in these roles – whether IT with a security background, aviation backgrounds in system, software or hardware development or aircraft certification.

Course content

Aircraft Cyber Security Development ED-202A / ED-203A

- ▶ Cyber threats in aviation addressed in development
- ▶ The current Cyber Security regulatory landscape affecting aviation development
- ▶ Aircraft Security by Design
- ▶ Cyber Security Objectives for compliance demonstration
- ▶ Product Change
- ▶ Cyber Security Certification Plans
- ▶ Future developments

Aircraft Cyber Security Continuing Airworthiness ED-204A

- ▶ Cyber threats in aviation addressed in operation
- ▶ The current Cyber Security regulatory landscape affecting aviation operation
- ▶ Maintaining Cyber Security Continuing Airworthiness
- ▶ Aircraft Cyber Security Plans
- ▶ Future Developments

Learning objectives

The purpose of the training is to enable participants to adopt a standards-led approach to Cyber Security in aviation and to understand Cyber Security regulations for development and operation of aircraft, aircraft systems and constituent hardware and software. The participant will be able to:

Aircraft Cyber Security Development ED-202A / ED-203A

- ▶ Understand the new Cyber Security rules in all Certification Specifications and the associated AMC 20-42

- ▶ Establish a Cyber Security certification plan appropriate for the scope of the development activity
- ▶ Establish a Cyber Security development and verification plan with all activities and artefacts for Cyber Security certification
- ▶ Perform risk analysis for aircraft and aircraft systems
- ▶ Understand the Security Assurance Levels of ED203A and difference in allocation and application to DAL of ED12C, ED79A and ED80
- ▶ Understand some best practices in aviation development
- ▶ Understand the SAL objectives and demonstrate means of compliance to the objectives

Aircraft Cyber Security Continuing Airworthiness ED-204A

- ▶ Understand Cyber Security rules for operation of aircraft and for airlines
- ▶ Establish an Aircraft Cyber Security Plan
- ▶ Establish and demonstrate means to secure aircraft and associated ground operations
- ▶ Understand and manage Instructions for Continuing Airworthiness
- ▶ Understand how an Aircraft Cyber Security Plan can integrate with an Airline Information Security Management System

Benefits of attending

- ▶ Participants will gain access to the tools and understanding to use available standards to manage cyber risk in an aviation context in a standards-led way (which in itself brings many additional benefits)
- ▶ Learn best practice on auditing and certification
- ▶ Instructors are leading experts on aviation Cyber Security and regulations
- ▶ Share experiences with colleagues from other aviation stakeholders/countries
- ▶ Extensive course handouts including ED-202A, ED-203A and ED-204A
- ▶ Ideal distance learning programme to allow training at home or in the office
- ▶ Certificate of completion of the course

Course format: online

The training will be led by experienced Cyber Security experts **Hannes Alparslan** and **Stefan Schwindt**. The interactive sessions are subdivided into five half day sessions and incorporate several group exercises that shall facilitate learning and networking.

Digital workbooks are provided with all course materials and further reference material useful in daily work as well as complimentary copies of the ED standards. Note: the digital workbooks contain materials for students to prepare for each lesson

Trainers



Hannes Alparslan works as Project Officer Aviation Cyber at European Defence Agency. He has been dealing with Information and Communication Technology for almost 20 years.



Dr. Stefan Schwindt is the Director of Icarus Cybersecurity Consulting and Training. He has been in active in aerospace in academic and industry positions for over 16 years working covering many technical fields. His work has covered safety and reliability of systems and equipment, environmental testing, certification and product security in civil and military aviation.

Course Fees

Aircraft Cyber Security Development and Continuing Airworthiness (combined format):

EUR 1.440 excl. VAT / EUROCAE members
EUR 1.800 excl. VAT / non-EUROCAE members

Aircraft Cyber Security Development only:

EUR 1.280 excl. VAT / EUROCAE members
EUR 1.600 excl. VAT / non-EUROCAE members

Aircraft Cyber Security Continuing Airworthiness

EUR 320 excl. VAT / EUROCAE members
EUR 400 excl. VAT / non-EUROCAE members

Next dates

22 March - 25 March 2021
21 June - 25 June 2021

For any additional information please contact Elena Marzac, Communication and Training Officer at elena.marzac@eurocae.net. For registration please follow the [LINK](#).

ED-201
ED-202A
ED-203A
ED-204A
ED-205

MALWARE HACKER
NETWORK PASSWORD
CRIMINAL

Cyber Security management for aviation organisations

CIVIL AVIATION IS AN INCREASINGLY ATTRACTIVE TARGET FOR CYBER-ATTACKS. NEW TECHNOLOGIES SUCH AS E-ENABLED AIRCRAFT, NEW GENERATION CNS/ATM SYSTEMS AND DRONES ARE CHANGING THE RISK LANDSCAPE OF THE AVIATION SYSTEM.

At the same time, there is growing demand for guidance and leadership in cybersecurity, where EUROCAE WG-72 has brought a significant technical contribution through four EDs: ED-201, ED-202A, ED-203A and ED-204. Standards and guidance are proliferating in this space, which makes it potentially confusing for aviation stakeholders to know which is appropriate for what purpose. Guiding people through this maze is a key goal of this NEW two-day training course.

Who should attend?

Anyone working in aviation (airport, ANSP, airline, manufacturing industry) plus regulatory and industrial audiences, who needs to deal with cyber security as part of their day-to-day activities. This includes managerial, technical and operational people. Note that this training is not aimed at beginners nor at existing cyber security specialists who already have an in-depth understanding of the standards landscape.

Course content

- ▶ Cyber threats in aviation
- ▶ The current cyber security standards landscape
- ▶ ED-201 concepts and methods
- ▶ Cyber security auditing and certification
- ▶ Airworthiness standards
- ▶ Standards for securing operational technology
- ▶ Future developments

Learning objectives

The purpose of the training is to enable participants to adopt a standards-led approach to cyber security in aviation. The participant will be able to:

- ▶ Identify the principles and consequences of cyber security in the aviation environment.
- ▶ Describe how cyber security impacts different actors in aviation.
- ▶ Explain the scope and contents of ED-20X.
- ▶ Identify the interdependencies between the different standards by mapping the links between them, including ED-201 to ED-205, EN-16495, ISO27000 series, NIST standards, DOs and SAE documents.
- ▶ Select an appropriate standard, or set of standards, to adopt for specific aviation purposes.
- ▶ Research the process to follow and the information required for internal/external audits within an aviation context.
- ▶ Describe the top-level cybersecurity processes and aspects of certification in an ATM and aircraft context.

Benefits of attending

- ▶ Certificate on completion of the course.
- ▶ Participants will gain access to the tools and understanding to use available standards to manage cyber risk in an aviation context in a standards-led way (which in itself brings many additional benefits).
- ▶ ED-201 brought to life with classroom scenarios and exercises.

- ▶ Learn best practice on auditing and certification.
- ▶ Instructor is a leading authority on aviation cyber security and a certified lead auditor for ISO27001.
- ▶ Share experiences with colleagues from other aviation stakeholders/countries.
- ▶ Extensive course handouts including ED-201, ED-202, ED-203A, ED-204 and ED-205.
- ▶ Classroom format: Ideal learning environment at EUROCAE HQ in Saint-Denis (Paris area, France).
- ▶ Online format: ideal distance learning programme to allow training at home or in the office.

Course format: online

The training will be led by experienced cyber security experts Hannes Alparslan and Stefan Schwindt. It takes place of five half day sessions and will be interactive, including small group exercises to facilitate learning and networking.

Digital workbooks are provided with all course materials and further reference material useful in daily work as well as complimentary copies of the ED standards.

Trainers



Hannes Alparslan works as Project Officer Aviation Cyber at European Defence Agency. He has been dealing with Information and Communication Technology for almost 20 years.



Dr. Stefan Schwindt is the Director of Icarus Cybersecurity Consulting and Training. He has been in active in aerospace in academic and industry positions for over 16 years working covering many technical fields. His work has covered safety and reliability of systems and equipment, environmental testing, certification and product security in civil and military aviation.

Course Fees

EUR 960 excl. VAT / EUROCAE members

EUR 1.200 excl. VAT / non-EUROCAE members

Next dates

17 - 21 May 2021

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Aviation Software Standards Training – Airborne ED 12

EUROCAE ED-12C (EQUIVALENT TO RTCA DO-178) HAS BEEN THE BASIS FOR AIRWORTHINESS APPROVALS OF AIRBORNE SOFTWARE SINCE ALMOST 30 YEARS AND IS RECOGNISED BY ALL CERTIFICATION AUTHORITIES. KNOWLEDGE OF THIS STANDARD IS A PREREQUISITE FOR ALL PERSONS INVOLVED IN THE DEVELOPMENT OR APPROVAL OF AIRBORNE SOFTWARE.

The objective of the course is to provide the basics to understand ED-12C principles and how to build a software design system capable of fulfilling ED-12C's objectives.

The course also addresses tool qualification (ED-215) and introduces the technological supplements (ED-216, ED-217, ED-218).

Who should attend?

Anyone involved in the development or -qualification of airborne software, including developers, project managers, persons in charge of quality assurance or supplier monitoring, compliance verification engineers.

A prior knowledge of software engineering is expected. However, a prior knowledge of ED-12C is not required. Persons having already practiced ED-12C (or ED-12B) can still take benefit from the course.

Course content

- ▶ Aviation system safety background (system safety assessment, concept of DAL)
- ▶ Introduction to ED-12C (history, basic principles, recognition by airworthiness regulation)
- ▶ ED-12C detailed concepts (processes, objectives, modulation according to the criticality level)
- ▶ Additional considerations (use of previously developed software, tool qualification, alternative methods)

- ▶ Introduction to ED-12C technological supplements (ED-217 - Object-oriented technology, ED-216 - Formal methods, ED-218 - Model-based development)
- ▶ Certification considerations (EASA/FAA regulatory requirements (AMC/AC 20-115D), overview of the certification liaison process)

Learning objectives

The purpose of the training is to enable participants to have an overview of EUROCAE ED-12C, as well as associated standards (ED-215, ED-216, ED-217 and ED-218).

Having completed the training, participants should:

- ▶ Have a good knowledge and understanding of ED-12C and its supplements,
- ▶ Especially, have assimilated the major concepts (processes, objectives, modulation according to the design assurance level),
- ▶ Understand the key requirements for airborne software approval and how to drive the software development process to fulfil the objectives,
- ▶ Have an overview of the detailed expectations and approval process from the certification authorities.

Benefits of attending

- ▶ Participants will get a clear understanding of ED-12C principles and how to implement it for a given project
- ▶ Standards brought to life with presentations and examples
- ▶ Share experiences with colleagues from other aviation stakeholders/countries

- ▶ Participants having a prior knowledge of ED-12C will still benefit through interactive questions and answers
- ▶ Course provided by senior expert in airborne software
- ▶ Extensive course handouts distributed
- ▶ Certificate on completion of the course

Trainer



After holding initial positions in the armament industry and systems engineering, **Gilles Loopuyt** has worked for 25 years in the aeronautics industry, mainly in the field of airborne systems.

For more than 10 years, he has been the head of airborne software design assurance for Airbus Helicopters, being involved in numerous projects up to level A software, both for supplier-developed and in-house developed software. His experience covers many software engineering practices, including model-based development and associated tool qualification. For 2 years, he has been in charge of approval of complex airborne electronic hardware.

He also served as a regulation manager, participating in all public consultations for avionics.

Gilles Loopuyt has been active in several working groups in the areas of airborne software (elaboration of AMC/AC 20-115D) and hardware (DO-254 user's group), as well as Integrated Modular Avionics (industry working group for ETSO-2C153, ETSO-C214 and AMC 20-170).

He is a graduate engineer from Institut National Polytechnique de Grenoble and holds an MBA from IAE Paris.

Course Fees

EUR 959 excl. VAT / EUROCAE members
EUR 1.199 excl. VAT / non-EUROCAE members

Next dates

1 - 5 March 2021
24 - 28 May 2021

For any additional information please contact Elena Marzac, Communication and Training Officer at elena.marzac@eurocae.net. For registration please follow the [LINK](#).



UNMANNED AIRCRAFT SYSTEMS TRAINING

Operations of Unmanned Aircraft Systems, through a variety of configurations, applications and types of operations, are increasingly becoming a reality in the world of civil aviation. New European Regulation, based upon risk-based approach, has been put in place in June 2019 and will be applicable on December 31st, 2020 endorsing the three pillars concept of Open, Specific and Certified categories for UAS operations.

EUROCAE (through its dedicated Working Groups, initially WG-73 and WG-93 and WG-105 since November 2016) has played and is playing an active role in the UAS-rule making and standardisation activities. A number of standards and guidelines documents (ED and ER documents) have been already issued to handle various topics relating to UAS Airworthiness and Operational Safety and to enable the safe integration of UAS in the civilian airspace. This training course aims at familiarising the audience with the issues related to the UAS Airworthiness and Safety. In particular, it presents the essential tools to conduct System Safety and Operational Risk Assessment, based upon design and operational risk mitigation measures, which is a key element in getting flight authorization from Civilian Aviation Authorities (in the framework of Specific and Certified Categories, as per EC regulation 2019/947).

Course content

- ▶ The world of UAS and the world of certification: an overview
- ▶ UAS regulatory landscape and approach
- ▶ A glance at current EUROCAE UAS standards and guidelines
- ▶ Conducting UAS System Safety assessment and Operational Risk assessment (considering risk based approach)

Learning objectives

The course aims at encompassing the whole subject of UAS Airworthiness Certification (in EASA terminology "Specific" and "Certified" categories). It is hoped that the participants will subsequently get a quite complete picture while "zooming" into a number of peculiar issues, such as Safety Assessment process activities and Operational Risk Assessment. Whilst this 15-hour course does not claim to make the participants technical experts in these latter disciplines, it should allow them to get a good appreciation of the various tools and methods supporting the UAS flight authorisation or airworthiness certification process.

The participant will be able to:

- ▶ Get a sufficient knowledge and comprehensive view of the UAS regulatory framework and flight approval / certification process;
- ▶ Identify the risks related to UAS operations;
- ▶ Get familiarised with the UAS Safety Assessment process;
- ▶ Apply the risk-based approach based upon design and/or operational mitigation measures;
- ▶ Prepare inputs to Operational Risk Assessment in line with SORA methodology to support the granting of flight authorisation.

Who should attend?

Anyone involved in UAS design, manufacturing and operations who is involved in the process of flight authorisation granting by Civil Aviation Authorities. This includes managerial, technical and operational people (UAS Industry, Operators but also Authorities).

Benefits of attending

- ▶ Participants will get a clear understanding of the UAS Airworthiness and Safety Issues and get better prepared to the corresponding issues related to the UAS flight approval process
- ▶ Related EUROCAE ED-ER documents will be brought to life with classroom presentations and exercises.
- ▶ Sharing experiences with colleagues from other UAS stakeholders and countries.
- ▶ Top Level world expert instructor
- ▶ Certificate on completion of the course

Supporting Documents

The course will refer to a number of supporting documents that it would be useful for the participants to have in hands and in mind during the course and certainly after. The list of these documents, where they are applicable and the corresponding link for downloading, as well as a complimentary copy of some supporting EUROCAE documents will be provided prior to the course.

Trainer



Michael Allouche was born in France in 1953. He is an Aerospace Engineer (diploma from "Grande École" Supaéro, Toulouse in 1976). He has accumulated a vast experience of 44 years in the Aerospace Industry, including as Avionics Certification Manager at Airbus Industries and UAS Airworthiness Manager at Israel Aerospace Industries (IAI) since 1992. Michael is a worldwide known and active figure in the field of UAS International Rule-making activities to this day. He is a member of EUROCAE since 2006, where he first led the Airworthiness Subgroup of the UAS WG73 before becoming the UAS WG-105 co-chairman in 2016. In 2019, he was granted the EUROCAE Life-time achievement award. In March 2020, he retired

from IAI and is now an independent Airworthiness Expert Consultant and Advisor at EUROCAE. His expertise and large experience made him most suited to instruct the EUROCAE UAS training Course on UAS Airworthiness and Safety

Course Fees

EUR 1.344 excl. VAT / EUROCAE members
EUR 1.680 excl. VAT / non-EUROCAE members

Next dates

8 - 12 March 2021
7 - 11 June 2021

For any additional information please contact Elena Marzac, Communication and Training Officer at elena.marzac@eurocae.net. For registration please follow the [LINK](#).