



AI
AI & Partners

Interactive Workshop

Version 1.0

Last Updated: 05 November 2023

Contents

Introduction to the Interactive Workshop	2
Summary of Each Section:.....	2
Suitable Users of the Interactive Workshop:	2
Why the Interactive Workshop is Needed:	2
How the Interactive Workshop Can Be Used:	3
What the Interactive Workshop Is:	3
When the Interactive Workshop is Needed:	3
Where the Interactive Workshop Can Be Used:	3
How the Interactive Workshop Can Be Used:	3
Overview.....	4
Agenda.....	5
<i>Session 1: Introduction to Orthrus and the EU AI Act</i>	5
<i>Session 2: Navigating Orthrus Interface and Configuration</i>	5
<i>Session 3: Identifying AI Systems and Risk Classification</i>	5
<i>Session 4: Real-World Scenario 1: Risk Reporting</i>	5
<i>Session 5: Real-World Scenario 2: Post-Market Monitoring</i>	5
<i>Session 6: Certification Preparation</i>	5
<i>Session 7: Q&A and Troubleshooting</i>	6
Features	7
Benefits.....	8
Workshop Support	8



Introduction to the Interactive Workshop

Welcome to the "Mastering EU AI Act Compliance with Orthrus" Interactive Workshop, your gateway to gaining expertise in ensuring seamless compliance with the EU AI Act using Orthrus. This engaging and hands-on workshop is designed to provide you with the essential knowledge and skills required to navigate the complex world of AI system compliance. Whether you're new to Orthrus or seeking to enhance your compliance proficiency, this workshop is tailored to meet your needs.

Summary of Each Section:

In this workshop, we've structured the agenda into seven comprehensive sections, each focusing on key aspects of AI Act compliance using Orthrus. Here's a brief summary of what to expect in each session:

- **Session 1:** Introduction to Orthrus and the EU AI Act - Understand the fundamentals of Orthrus, the significance of the EU AI Act, and the workshop's objectives.
- **Session 2:** Navigating Orthrus Interface and Configuration - Dive into Orthrus's user interface, configure it according to EU AI Act requirements, and practice effective setup.
- **Session 3:** Identifying AI Systems and Risk Classification - Explore the in-depth identification of AI systems with Orthrus, understand risk classification methodologies, and engage in collaborative discussions.
- **Session 4:** Real-World Scenario 1: Risk Reporting - Simulate a risk reporting scenario, learn to generate comprehensive risk reports using Orthrus, and receive guidance from experts and peers.
- **Session 5:** Real-World Scenario 2: Post-Market Monitoring - Apply Orthrus in post-market monitoring, analyze AI system performance, and learn real-time troubleshooting techniques.
- **Session 6:** Certification Preparation and Capstone Project - Prepare for the Orthrus EU AI Act Compliance Certification, receive guidance on the capstone project, and understand success tips and assessment criteria.
- **Session 7:** Q&A and Troubleshooting - Seek clarification, guidance, and troubleshoot common challenges with Orthrus usage and compliance.

Suitable Users of the Interactive Workshop:

This interactive workshop is ideal for compliance professionals, regulatory experts, and individuals who play a pivotal role in ensuring EU AI Act compliance within their organizations. Whether you're new to Orthrus or have experience with it, this workshop is tailored to cater to your specific needs.

Why the Interactive Workshop is Needed:

With the rapidly evolving regulatory landscape, staying up-to-date with the EU AI Act's compliance requirements is crucial. The workshop provides a practical and hands-on approach to equip professionals with the skills needed to effectively use Orthrus for AI system compliance. It's a proactive step to ensure your organization remains compliant and mitigates risks.



How the Interactive Workshop Can Be Used:

The workshop provides a dynamic learning experience through hands-on practice, expert guidance, and collaboration with peers. It serves as a platform to gain practical experience in AI system identification, risk classification, risk reporting, and post-market monitoring. This knowledge and skill set can be immediately applied within your organization to enhance compliance.

What the Interactive Workshop Is:

This interactive workshop is an immersive and practical training program designed to empower professionals with the knowledge and expertise necessary to ensure EU AI Act compliance using Orthrus. It is not a theoretical lecture but a hands-on learning experience that replicates real compliance challenges.

When the Interactive Workshop is Needed:

The workshop is needed in today's regulatory environment where AI Act compliance is of paramount importance. It's particularly relevant for professionals who need to stay updated and proficient in AI system compliance and Orthrus usage.

Where the Interactive Workshop Can Be Used:

This workshop can be attended in a virtual or physical setting, making it accessible to participants regardless of their location. It's a versatile learning experience that adapts to your needs.

How the Interactive Workshop Can Be Used:

The interactive workshop enables participants to learn, practice, and collaborate effectively. Through this workshop, you can gain practical skills, interact with experts, and solve complex compliance challenges using Orthrus, all in alignment with the EU AI Act.

Join us in this interactive workshop and take a significant step towards mastering EU AI Act compliance with Orthrus.



Overview

The "Mastering EU AI Act Compliance with Orthrus" workshop is a dynamic and immersive training experience designed to equip professionals with the knowledge and skills essential for achieving seamless compliance with the EU AI Act using Orthrus. This interactive workshop will empower participants with practical expertise in the critical aspects of identifying AI systems, conducting risk classification, generating risk reports, and effectively managing post-market monitoring, all in strict accordance with the EU AI Act requirements.

In this hands-on workshop, participants will delve into the intricacies of using Orthrus, the cutting-edge RegTech tool dedicated to ensuring firms' EU AI Act compliance. The workshop is structured to provide comprehensive training and practical experience, enabling participants to effectively navigate and meet the regulatory demands imposed by the EU AI Act.

The workshop content includes seven highly focused sessions, each aimed at addressing a specific aspect of EU AI Act compliance. From the foundational understanding of Orthrus and the EU AI Act's core provisions to real-world scenarios involving risk reporting and post-market monitoring, participants will gain practical knowledge and skillsets that are directly applicable to their roles.

Key features of this workshop include hands-on practice with Orthrus, expert guidance from seasoned trainers, collaborative learning opportunities, real-world scenario simulations, and a clear path toward the Orthrus EU AI Act Compliance Certification.

This workshop is tailored for compliance professionals, regulatory experts, and anyone responsible for ensuring EU AI Act compliance using Orthrus within their organizations. By participating in this workshop, you will not only gain practical experience but also enhance your compliance skills, interact with experts and peers to address complex compliance challenges, and prepare for the Orthrus EU AI Act Compliance Certification.

Join us in this interactive workshop to master EU AI Act compliance with Orthrus and elevate your proficiency in ensuring AI system compliance in strict alignment with the EU AI Act. Your journey to becoming an expert in EU AI Act compliance begins here.



Agenda

Session 1: Introduction to Orthrus and the EU AI Act

- Gain an in-depth understanding of Orthrus, its pivotal role in AI Act compliance, and how it facilitates adherence to regulatory requirements.
- Explore the core provisions of the EU AI Act that serve as the foundation for your compliance journey.
- Familiarize yourself with the workshop's structure and the objectives to be achieved throughout the sessions.

Session 2: Navigating Orthrus Interface and Configuration

- Dive into the Orthrus user interface, understanding its features, and gaining hands-on experience.
- Learn how to configure Orthrus to harmonize with specific EU AI Act requirements, ensuring precise and effective setup.
- Practice setting up Orthrus effectively under the guidance of experienced trainers.

Session 3: Identifying AI Systems and Risk Classification

- Delve into the intricate process of identifying AI systems using Orthrus, developing a comprehensive understanding.
- Explore various risk classification methodologies and engage in practical exercises to solidify your grasp.
- Participate in collaborative discussions with peers and trainers to uncover best practices in the field.

Session 4: Real-World Scenario 1: Risk Reporting

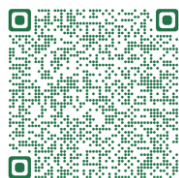
- Engage in a simulated risk reporting scenario that mirrors real-world situations.
- Utilize Orthrus to generate detailed risk reports, putting your knowledge into practice.
- Benefit from expert guidance and peer feedback to enhance your reporting skills.

Session 5: Real-World Scenario 2: Post-Market Monitoring

- Apply Orthrus practically in post-market monitoring, analyzing AI system performance and compliance over time.
- Tackle real-time monitoring challenges and troubleshoot issues as they arise.
- Hone your skills in monitoring compliance in line with the EU AI Act.

Session 6: Certification Preparation

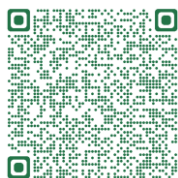
- Prepare for the Orthrus EU AI Act Compliance Certification to validate your proficiency.
- Receive guidance on successfully completing a capstone project that addresses real-world AI Act compliance challenges.
- Gain insights into the assessment criteria and tips for success.



Session 7: Q&A and Troubleshooting

- Utilize this session for seeking clarification and expert guidance on Orthrus usage and addressing compliance challenges.
- Receive support in troubleshooting common issues and overcoming potential roadblocks.
- Collaborate with your peers and trainers to ensure you're well-prepared for EU AI Act compliance using Orthrus.

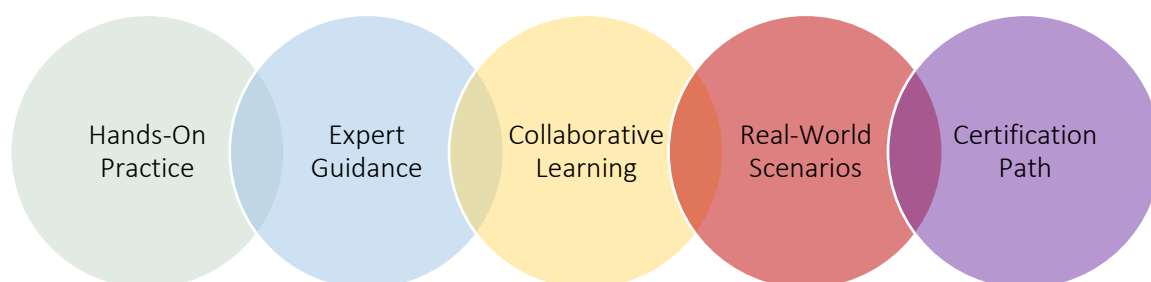
This workshop's agenda is designed to provide participants with a comprehensive and practical learning experience, empowering you to master EU AI Act compliance with Orthrus effectively.



Features

- **Hands-On Practice:** This workshop places a strong emphasis on active usage of Orthrus for compliance tasks. You will have the opportunity to navigate the tool, work on real-life compliance scenarios, and master its functionalities through practical experience.
- **Expert Guidance:** Benefit from seasoned trainers who will provide valuable insights and best practices throughout the workshop. Their expertise ensures you receive guidance from those who understand the nuances of EU AI Act compliance and the effective use of Orthrus.
- **Collaborative Learning:** Interaction and knowledge sharing among participants are encouraged. Engage in discussions, collaborate with your peers, and share insights and experiences to enhance your understanding of compliance with Orthrus.
- **Real-World Scenarios:** The workshop includes simulated scenarios that replicate real AI Act compliance challenges. This hands-on approach ensures you are well-prepared to handle complex situations that may arise in your compliance efforts.
- **Certification Path:** The workshop not only equips you with practical knowledge but also prepares you for the Orthrus EU AI Act Compliance Certification. You'll be on the path to obtaining a valuable certification that validates your expertise.

With these key workshop features, you'll gain the skills, knowledge, and confidence needed to excel in EU AI Act compliance using Orthrus. It's a comprehensive and interactive learning experience designed to empower you in your compliance role.

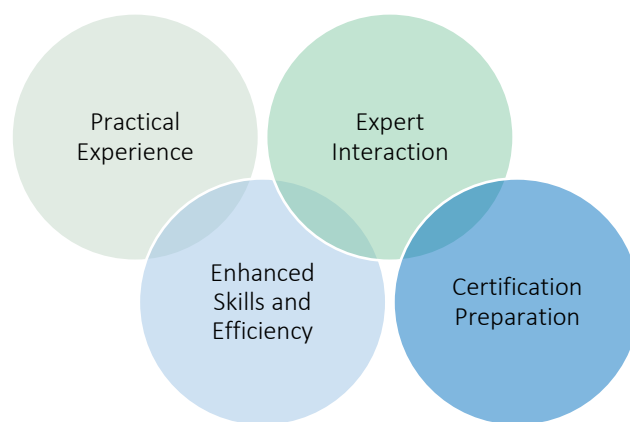


Benefits

Participating in the "Mastering EU AI Act Compliance with Orthrus" Interactive Workshop offers numerous benefits for professionals seeking to excel in the domain of AI system compliance under the EU AI Act. Here are the key advantages of attending this workshop:

- **Practical Experience:** Gain hands-on experience in using Orthrus for AI system identification, risk classification, risk reporting, and post-market monitoring. This practical exposure will enhance your ability to implement compliance measures effectively within your organization.
- **Enhanced Skills and Proficiency:** Elevate your compliance skills and proficiency to meet the stringent requirements of the EU AI Act. Learn best practices, methodologies, and strategies to ensure seamless AI system compliance.
- **Expert Interaction:** Interact with seasoned trainers and experts who will provide valuable insights, guidance, and real-world examples. Engaging with experts and peers during the workshop will broaden your knowledge and understanding of AI compliance.
- **Certification Preparation:** Prepare for the Orthrus EU AI Act Compliance Certification, which is an acknowledgment of your expertise in ensuring AI system compliance. The workshop will equip you with the knowledge and skills needed to excel in the certification process.

By joining this workshop, you will be better prepared to navigate the complexities of AI compliance and contribute to the seamless integration of AI systems within your organization while adhering to the EU AI Act's requirements. Don't miss this opportunity to master EU AI Act compliance with Orthrus and enhance your proficiency in the field.



Workshop Support

Throughout your certification journey, our dedicated Support Desk is available to address any questions or challenges you may encounter. Our online Knowledge Base serves as a valuable reference library, and expert guidance is readily accessible to support your learning process. We are committed to your success and are here to assist you at every step.

