



*Your roadmap to*

## **Responsible & Trustworthy AI Solutions**



**All you need to get it *Rhite***  
Assessment  
Consultancy  
Training  
Tools

# Your roadmap to **Responsible AI**

## Manage adverse impact and achieve compliance

“With great power comes great responsibility.” This expression captures exactly the immense potential of Artificial Intelligence (AI). It drives innovation, but also has potential adverse impact on privacy, ethics, human rights, and the environment.

Rhite offers a team of experts in identifying and managing such risks, helping you build responsible solutions, from the technical details of applications to the policies at organizational level.

## Overview of our services

*Below you can find a short summary; detailed descriptions follow on the next pages.*

### **Assessment of AI systems**

Assessment and auditing of algorithms and AI systems

### **Impact Assessments**

Assess the impact on privacy and fundamental rights in AI systems and processes

### **Privacy Threat Modeling**

Identify potential threats during the design and development of AI systems

### **Responsible AI Program Implementation**

Implement best practices at product and organizational level

### **Training**

Technical and legal training for technical and business audiences

### **Flexible consultancy**

Providing technical and legal support

## Services for building **Responsible AI**

### **Assessment**

Assessment and auditing of algorithms and AI systems

We use our purpose-built self-assessment framework SARAI™ to perform assessments and audits on AI systems while also assessing the Responsible AI maturity level of the organization. This allows us to be flexible.

The approach can be light-weight for smaller startups, or more extensive for larger organizations. Additional controls are included for high-risk solutions.

All technical and legal aspects can be covered by our AI experts.

### **Impact Assessment**

Find potential risks in systems and processes

We can examine solutions to determine the potential impact on individuals and society. For this we use different tools and impact assessment frameworks. Possible use cases include:

- Assessment of an AI solution during development;
- Assessment of a third-party AI solution before use;
- Due diligence of AI solutions, for investors.

### **AI Privacy Threat Modeling**

Using PLOT4AI

Our Privacy Library of Threats for AI (PLOT4AI) is a threat modeling methodology that helps determine what can go wrong in an AI system while developing it.

Using this method also helps to apply Privacy By Design and create Responsible AI systems.

We also teach how to use PLOT4AI in workshops.

## Services for building **Responsible AI**

### **Responsible AI Program Implementation**

Implement best practices at all levels

Create responsible AI solutions, today and tomorrow. Our program lays a foundation so future solutions are also created responsibly. Topics include:

- Data Governance
- Risk Management
- Privacy and Ethics By Design, at the product and organizational level
- Technical advice
- Legal advice

### **Training**

In-depth training for technical and business audiences

We provide training for individuals and teams, for data scientists, engineers, business/product owners, and security and privacy professionals. Topics include:

- Bias and discrimination
- Fairness & explainability
- Privacy & risk assessment in AI systems
- Data Ethics by Design

We cover both technical and legal aspects.

### **Flexible consultancy**

On-demand support

We can assist with flexible consultancy. From hands-on technical consultancy to legal guidance, we're here to help.

You can work with our experts without cumbersome long-term contracts. Pay per hour, according to your need or simply buy credits with a discount and pull us in when needed

Our multidisciplinary team and wider network is able to cover any area of AI expertise.