

## **Assaia AI Ethical Use Policy**

At Assaia, we prioritize the responsible use of AI and strive to uphold ethical practices. Our AI Ethical Use Policy encompasses the following principles:

**Human Oversight:** We ensure that there is always human involvement in the AI process. Prior to publishing any content created using AI, it undergoes manual checks to ensure accuracy and appropriateness.

**Bias Mitigation:** Although we only process technical data that is not prone to bias, we are strongly committed to identifying and addressing any biases that may arise from the training of our AI models.

**Privacy Protection:** We uphold the utmost respect for privacy and handle sensitive and confidential information with care. We use computer vision that does not involve the use of any personal or sensitive data. Our tools provide encrypted access to ensure that data is handled securely in any case.

**Security Measures:** We strictly adhere to using a list of vetted tools that prioritize strong security protocols. This ensures the protection of data and safeguards against any potential breaches or unauthorized access. Our commitment towards security by design is reflected in our Information Security Management as well as in our developing processes and guidelines for safe use of AI. We apply a risk based approach when developing and implementing AI in our products,

**Ethical AI Use:** Our primary objective is to utilize AI technology to benefit the aviation industry and generate superior outputs. We strictly adhere to all laws and regulations governing the ethical use of AI.

At Assaia, we are committed to upholding the highest standards of ethics and responsibility in our AI practices. Our focus is on developing systems that deploy trustworthy Artificial Intelligence and foster the responsible usage of them. Our goal is to contribute further to the benefits of the industry and its organizations by providing valid and reliable AI Systems.