

AI Quality Assurance and Compliance Solutions for Healthcare Empowering Safe and Effective AI in Healthcare and Regulated Industries

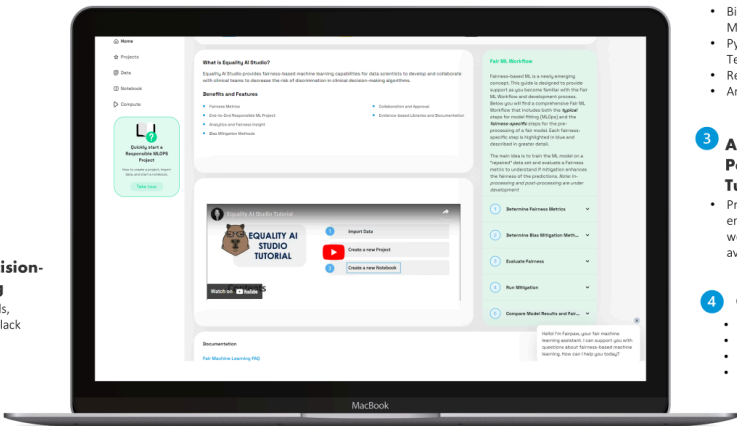
AI in Healthcare and Regulated Industries: Harness the power of AI to generate the highest reliable outcomes in healthcare and other highly regulated industries. Industry leaders are responsible for safe, unbiased, patient care and customer solutions. The rapidly changing AI technology and complex regulatory environment can be difficult to navigate.

AI Regulations: AI regulations are moving fast, including ACA, HTI-1, EU AI Act, CMS 4201 and state regulations in California, New York, and Colorado.

Unsafe AI Deployment Cost: Deploying AI without a quality assurance and compliance system can result in regulatory and legal risk, bias, misalignment, and underperformance.

Equality AI Solutions: Equality AI offers a Quality Assurance and Compliance Platform for Healthcare and regulated industries, including AI governance, audit, monitoring and lifecycle management.

Equality AI Quality Assurance Software for Healthcare



- 1 AI Lifecycle Management for All**
 - A studio for data scientists and stakeholders to collaborate
- 2 AI Evaluation**
 - Performance
 - Fairness Metrics
 - Bias Mitigation Methods
 - Python Notebook Template
 - Responsible AI Wiki
 - And more!
- 3 AI Governance Pathway Protocols & Tutorials**
 - Protocols & Checklists embedded in workflow, always available when needed
- 4 Chat Assistant**
 - Fairpaw, ML assistant.
 - Chat-GPT Powered
 - Code Co-pilot (TBD)
 - Low/No Code (TBD)
- 5 Audit & Decision-Making Log**
 - Predictive Models, LLMs, Vendor "Black Box" Models



Equality AI Pathways: We take the complexity out of AI compliance with a three-step process:

- AI Governance benchmark and alignment to regulations
- AI Audit and Validation to ensure AI model regulatory compliance and safety
- AI Monitor with integration into legacy systems

We provide compliance pathways for HTI-1, CMS, ACA 1557, EU AI Act, and CA, NY, and CO state regulations. We provide standards pathways ISO 42001 and NIST AI-Risk Management Framework adherence.

Reach out for a demo and learn more about how you can deploy AI safely and effectively at scale.