Microsoft -





Al systems should treat all people fairly.

How might an AI system allocate opportunities, resources, and information in ways that are fair to the humans who use it?

Al systems should perform reliably and safely.

How might a system function well for people across different use conditions and contexts, including ones that it wasn't originally intended for?

Al systems should be secure and respect privacy.

How might a system be designed to support privacy and security?

Al systems should empower everyone and engage all people, regardless of their backgrounds.

How might a system be designed to be inclusive for people of all abilities?

Al systems should be understandable.

How can we ensure that people correctly understand the capabilities of a system?

People should be accountable for AI systems.

How can we create oversight so that humans can be accountable and in control?

Fairness

Reliability & Safety

Privacy & Security

Inclusiveness

Transparency

Accountability

nebulaONE® introduces no training biases or model discrepancies.

Users can select appropriate Azure OpenAl models, system instructions, and knowledge sources that align with their use cases.

nebulaONE® ensures reliable performance by leveraging Azure PaaS services and by deploying AI models within each customer's secure, isolated, private Azure environment.

nebulaONE® is designed with Microsoft Azure's first-party, industry-compliant services, ensuring data sovereignty by allowing customers to control what data leaves their private Azure environments.

nebulaONE®'s no-code platform utilizes Azure's inclusive AI design guidelines to ensure accessibility and engagement for all users, irrespective of technical prowess and enables the creation of AI agents that cater to end users' diverse needs.

nebulaONE® integrates Azure's model interpretability tools, which provide clear insights into how AI decisions are made, alongside Execution Logs that show an Agent's process from the user's input to the Agent's output.

nebulaONE® provides comprehensive audit trails and governance data, allowing for transparency and accountability in Al deployments. Granular, timestamped audit logs provide insights down to the level of individual actions per user.

Six Pillars of Responsible AI