

Artificial Intelligence Use Statement

At Talking Medicines, we recognize the responsibility that comes with handling data and using powerful technologies such as Artificial Intelligence (AI). We are committed to upholding the highest standards of integrity, transparency, and respect for individual rights.

We are dedicated to harnessing the power of Artificial Intelligence to drive meaningful insights, optimize operations, and unlock new possibilities for our Customers. In this Artificial Intelligence Use Statement, we outline our use of AI, which we leverage responsibly and ethically, while maximizing its potential to revolutionize how businesses approach data analysis, decision-making, and beyond. Please see our [Advanced Data Science and Artificial Intelligence Ethics Statement](#) for more information on our ethical approach.

Our vision is to better health outcomes for every person requiring medicine at home through more effective medicines. We do this by helping our Customers unlock strategic intelligence within Conversational Data. The data intelligence that we provide has an impactful and meaningful influence on our Customer's understanding of Conversational Data. In parallel with the growth, capacity and capability of Advanced Data Science and Artificial Intelligence, we want to ensure that our data intelligence is accurate, authentic and reflects communal interests. We achieve this through our specialized healthcare modelling and linguistic expertise, knowledge of drug discovery pipelines, and an unbiased approach.

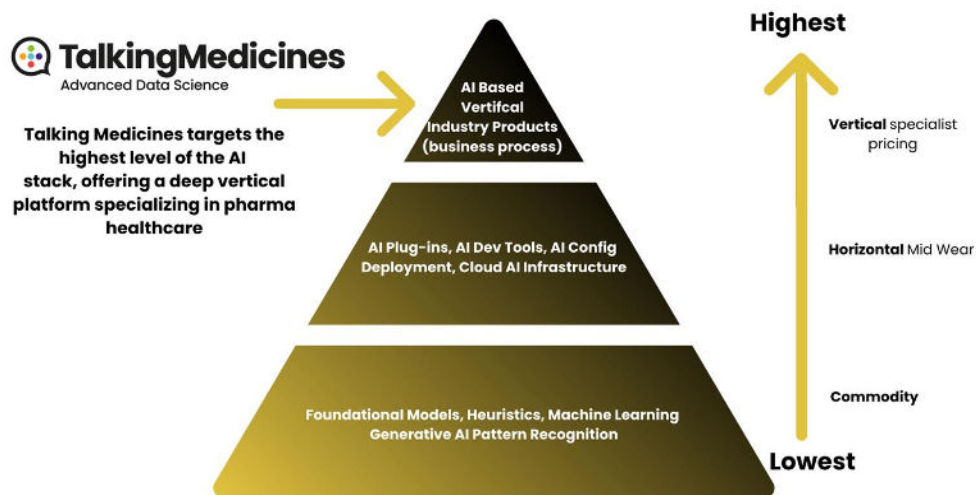
The following is a summary of our current high-level use of Artificial Intelligence at Talking Medicines:

- to classify, contextualise and curate unstructured healthcare conversational data
- to ask questions and receive answers on curated content
- to provide insightful, accurate and quality visual outputs from curated content

We commit to:

- continuous improvement of our Advanced Data Science and AI capabilities to align with industry best practices, regulatory requirements, and emerging innovations
- honesty and integrity when processing data
- maintaining oversight of our AI systems and ensuring human accountability of the outputs generated by our AI systems.

Talking Medicines targets the highest level of the AI stack



We use a unique combination of Advanced Data Science and Artificial Intelligence and third-party vendor solutions. Third party vendors include Microsoft. Please see our technical and organizational measures for more information.