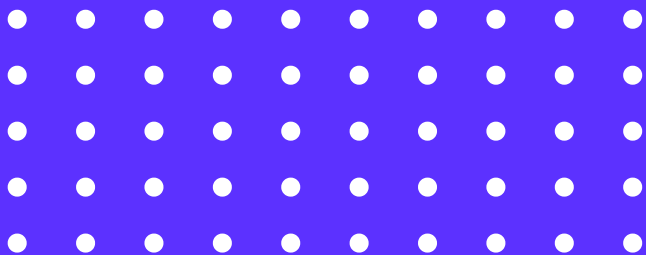
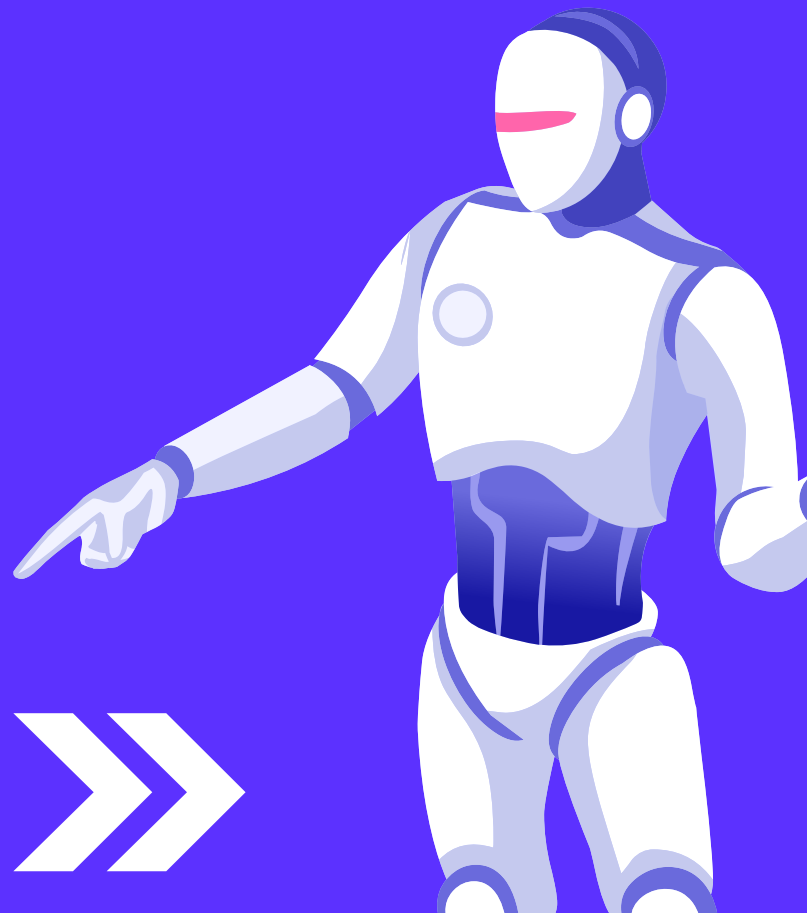
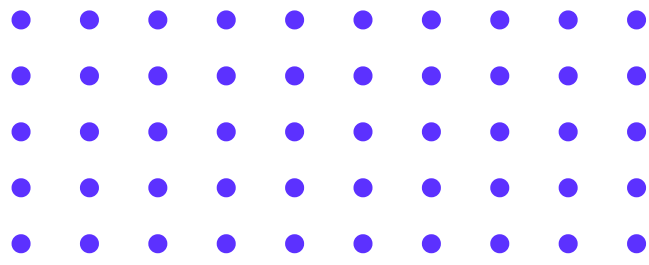


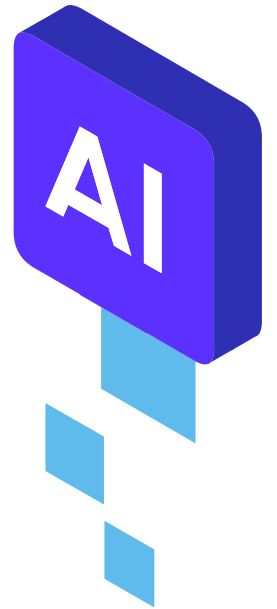
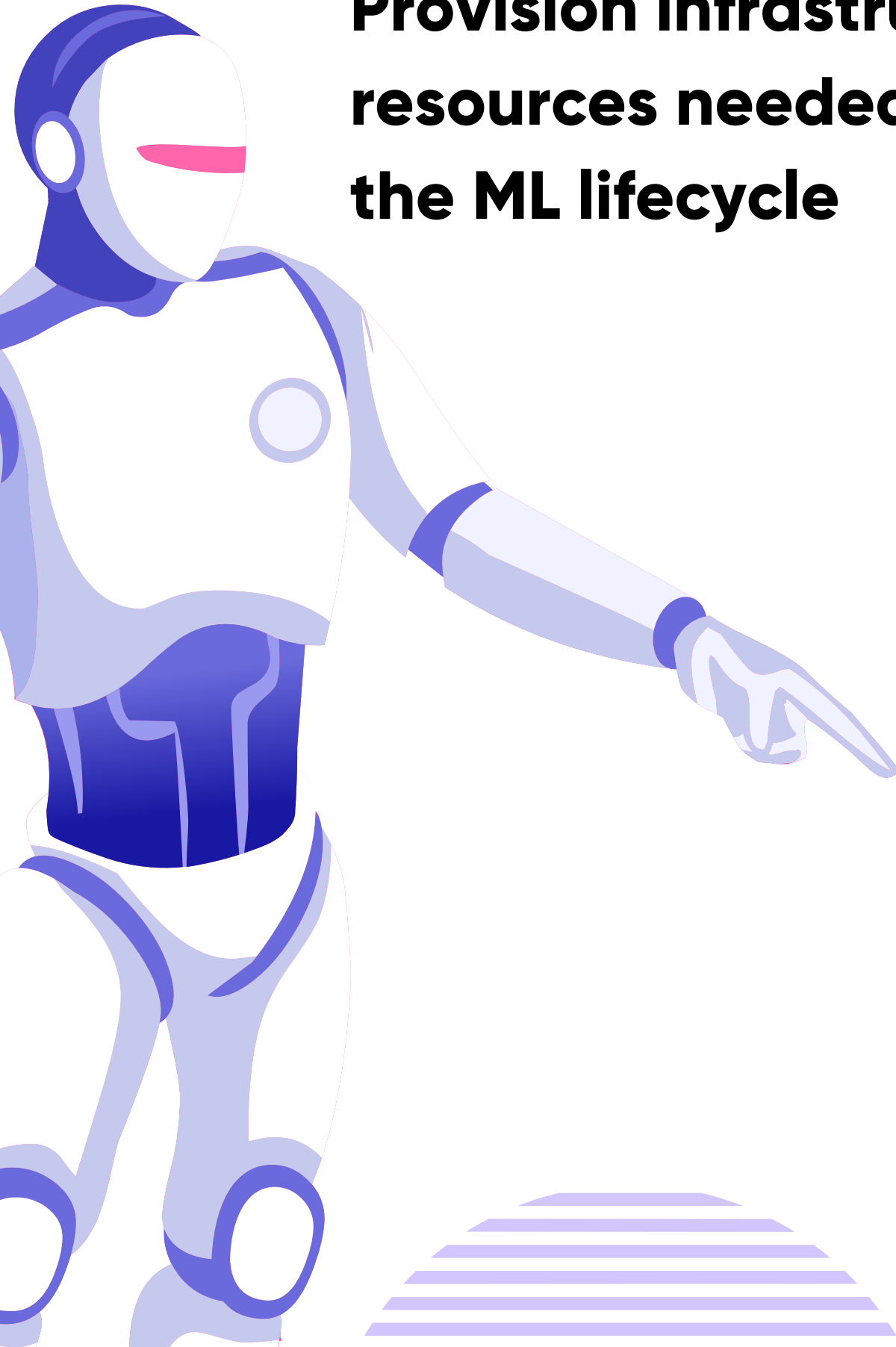


Must Haves in a MLOps Platform

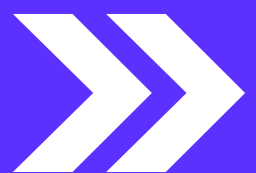
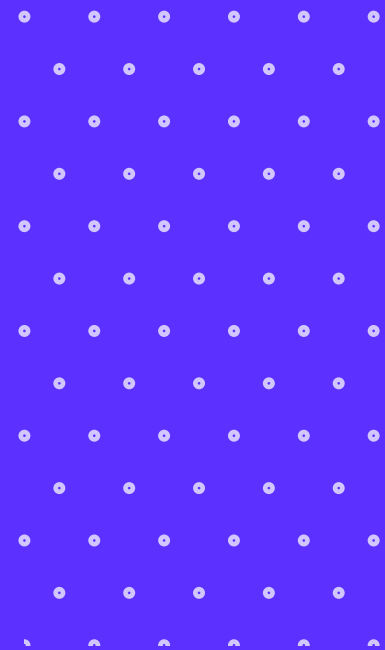
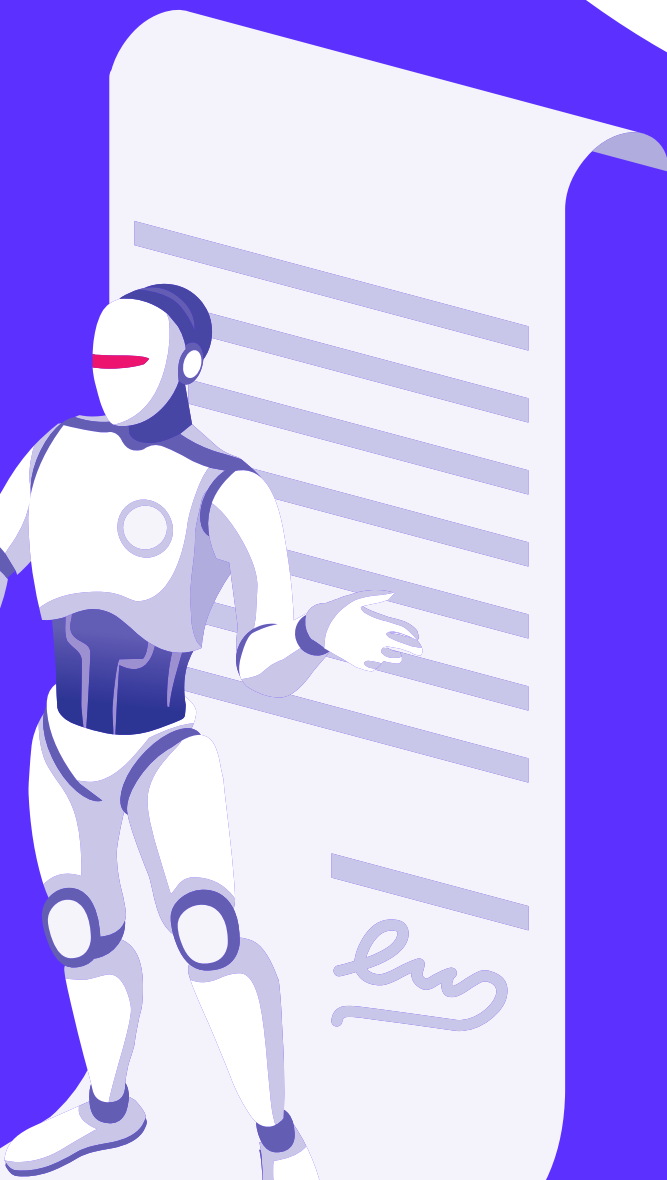


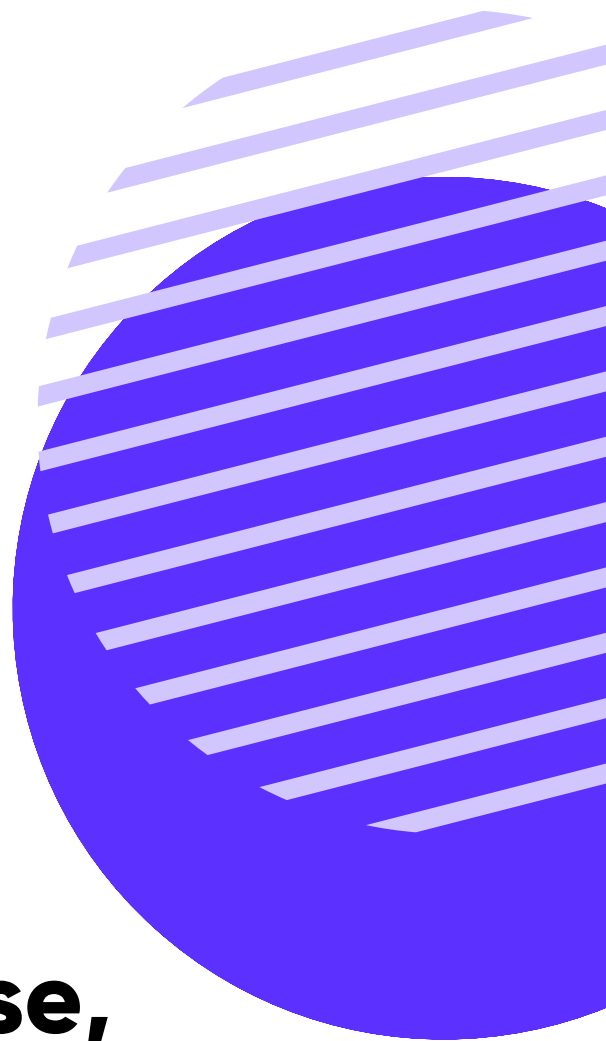
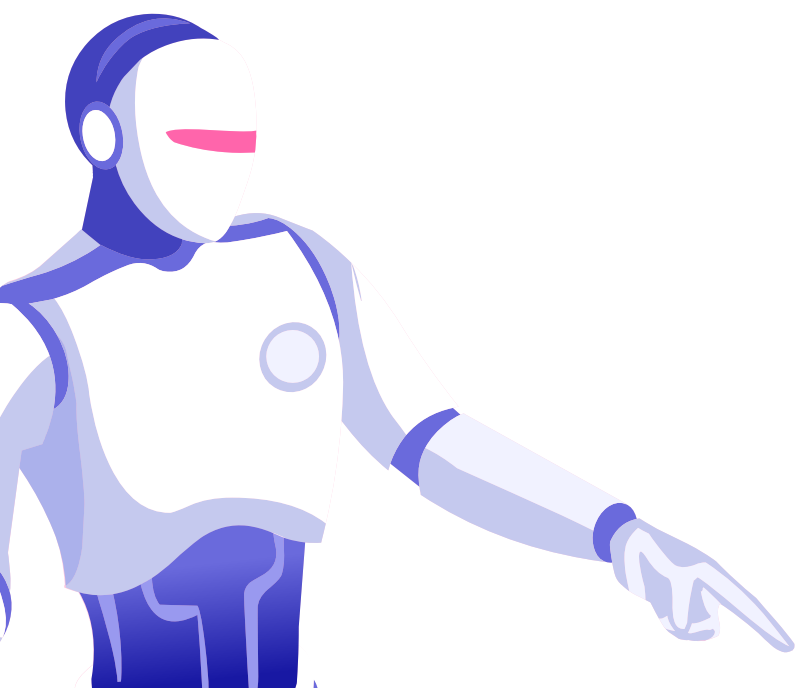
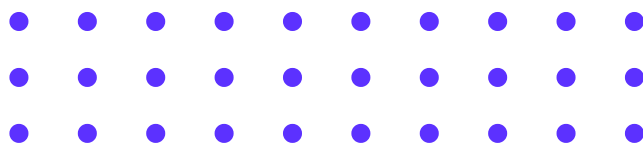


Provision infrastructure resources needed for the ML lifecycle



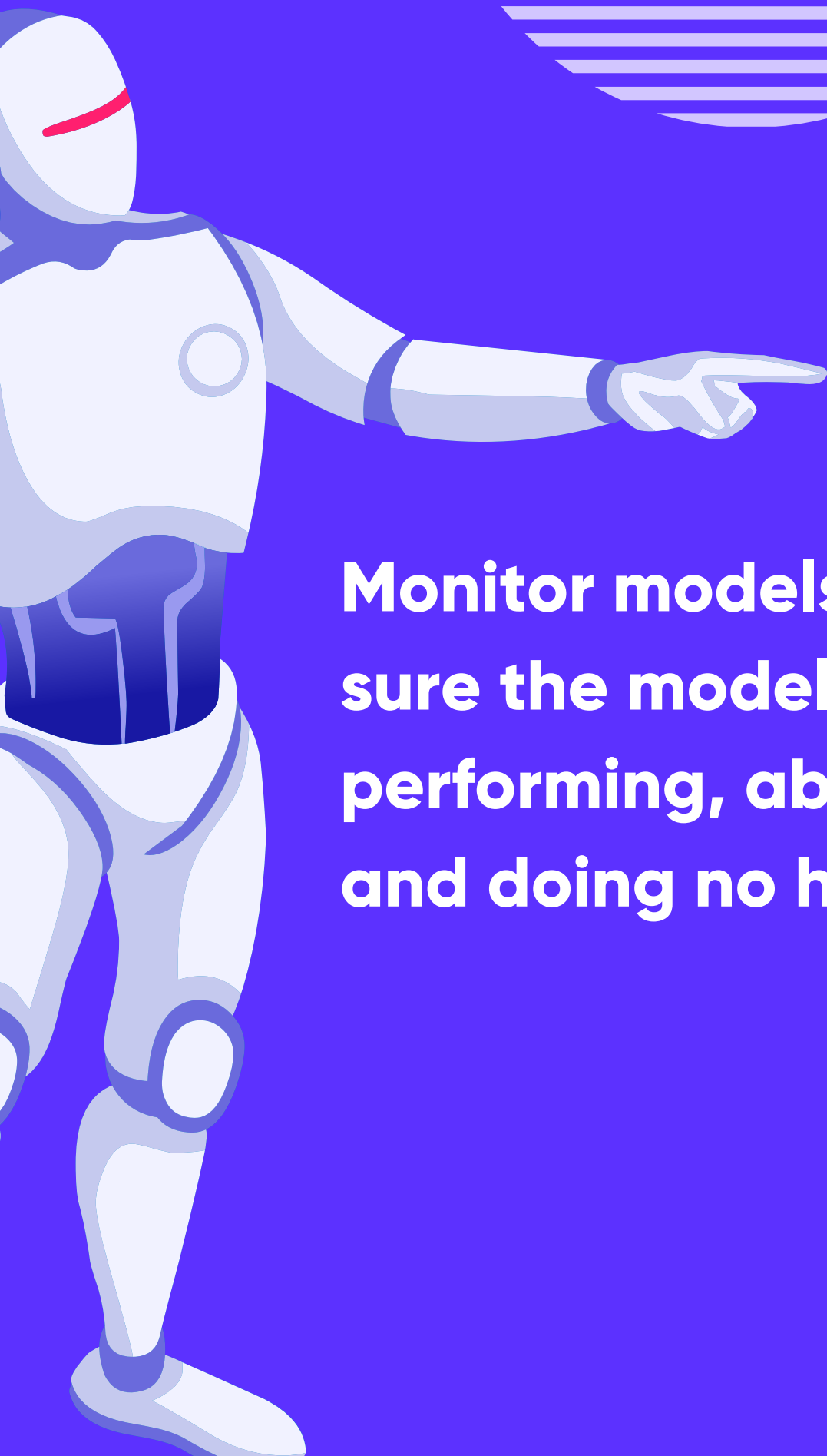
**Support multiple types
of machine learning
models created by
different tools and their
dependencies.**





**Offer deployment
freedom on-premise,
cloud, and edge.**

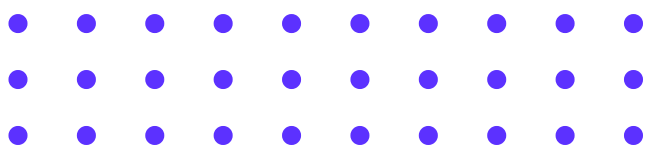
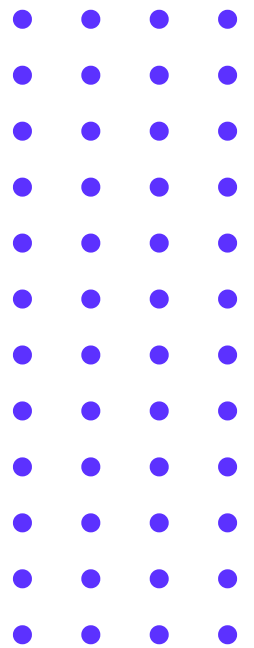
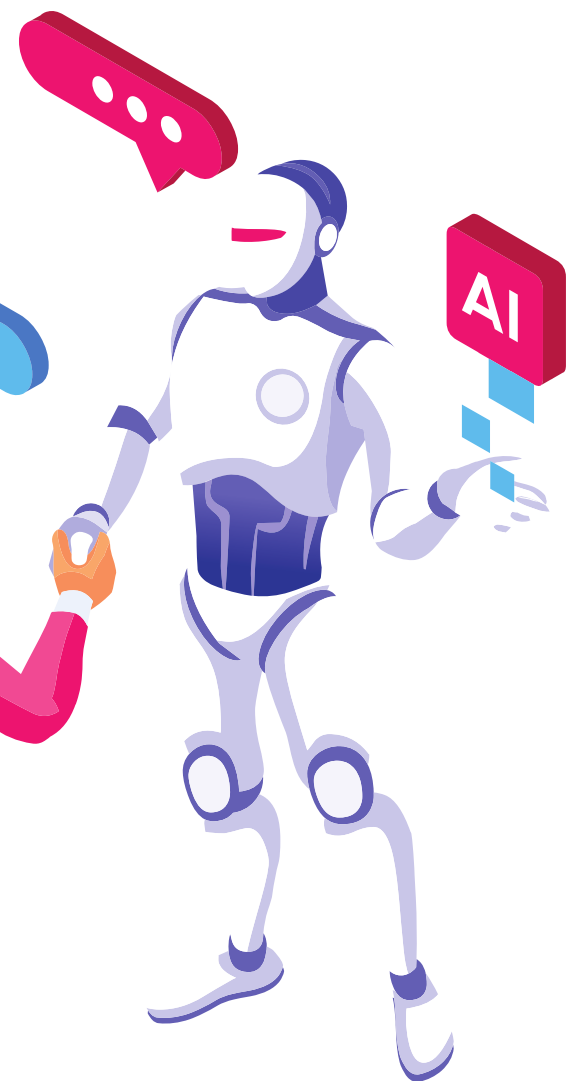


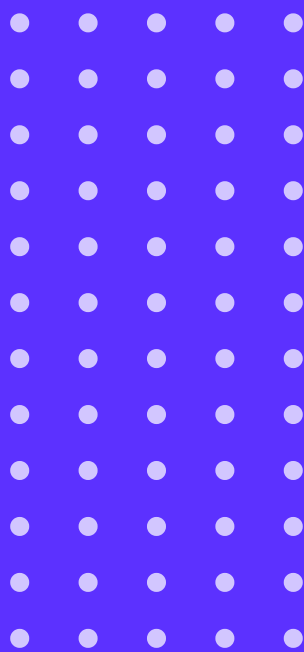


**Monitor models to make
sure the models are
performing, abiding,
and doing no harm.**

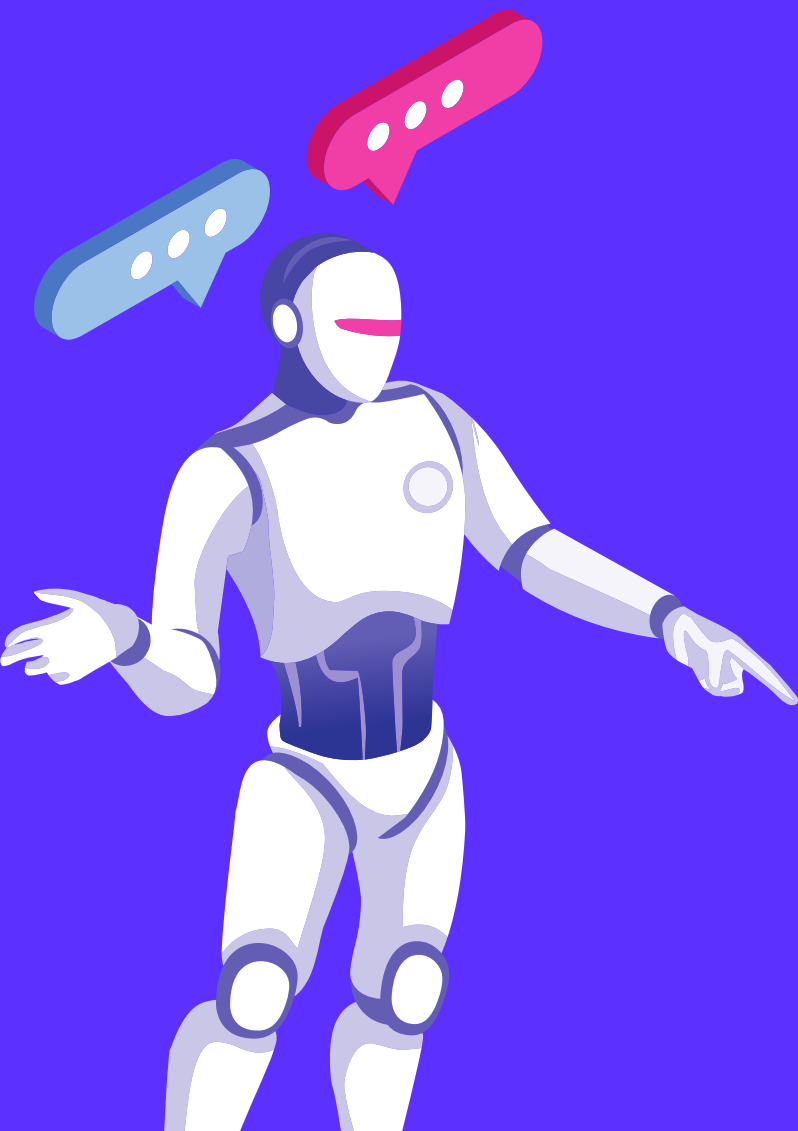




Provide User Interface for Data Engineers, Data Scientists, Machine Learning Engineers and DevOps professionals.





**Model governance to
explain and audit
model usage.**

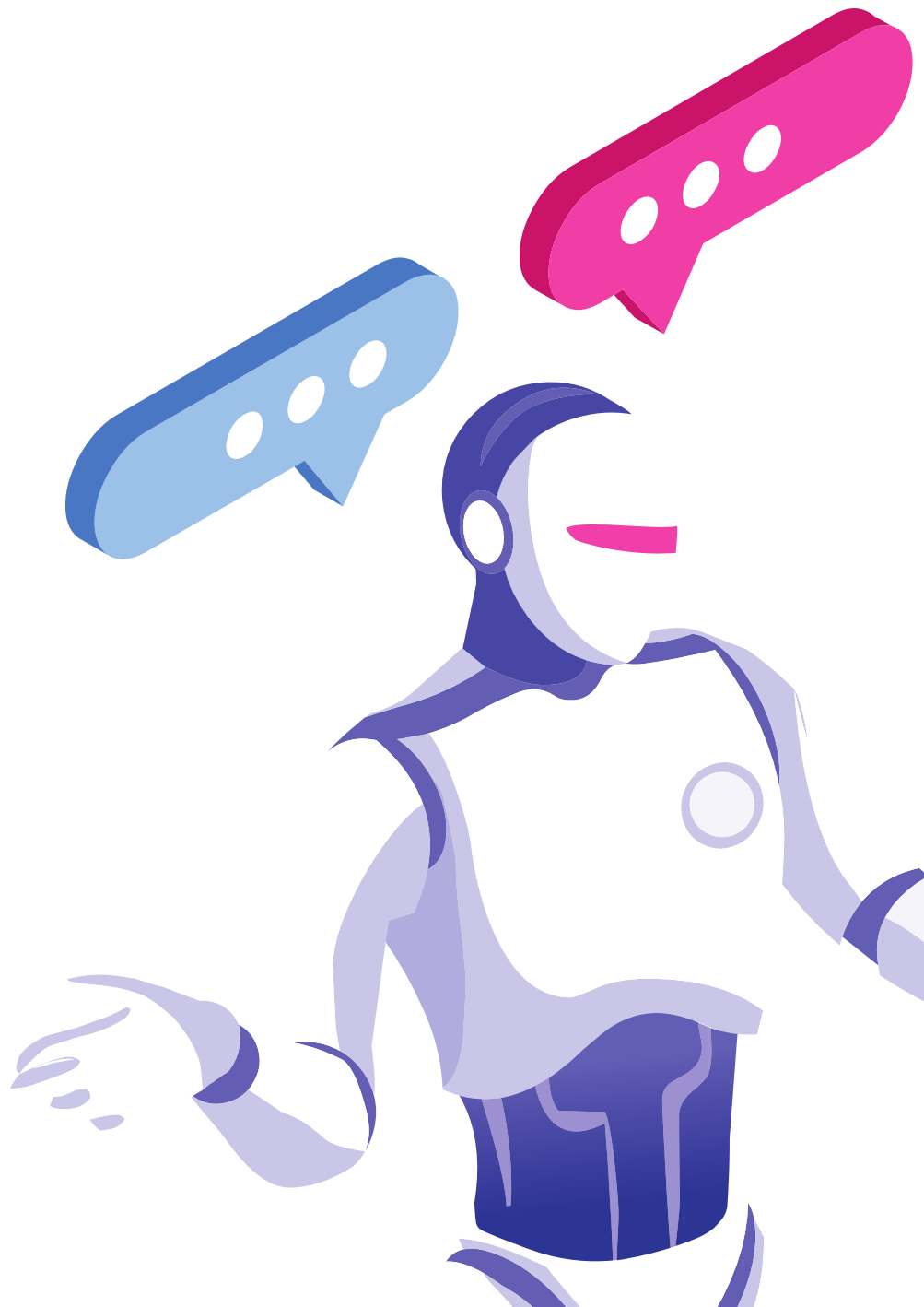
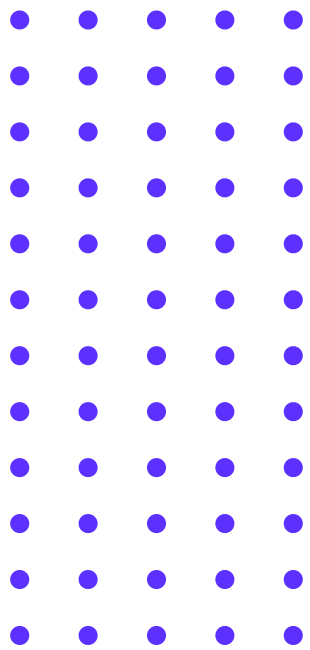




Retrain production models on newer data using the data pipeline, algorithms, and code used to create the original.



**Ability to process
Structured, Unstructured,
Audio, Video data.**





**Helping Organisations
Scale AI with Katonic
MLOps Platform**

Reach out to us at
katonic.ai
to learn more about Katonic.Ai