Turn complex data into simple dialogue.

Conversational AI for Enterprise, Powered by Hyro.

**Scrape**

Hyro scrapes existing data sources (website, DBs, APIs, etc.)

**Translate**

Translates the data to a knowledge graph (KG) queryable by natural language

**Understand**

Adds natural language understanding layers

**Embed**

Generates a conversational AI assistant that can be easily embedded on various platforms

**Knowledge is Power**

Typical solutions try to tackle specific intents, we master the whole language. The Natural Language Understanding at the core of our conversational AI is powered by a knowledge graph that extracts relative data, delivering accurate answers, recommendations, and insights.

**Clean up the Clutter** - Systems strictly based on Machine Learning act as a black box; large volumes of data are required, and the results can often create blind-spots. Our KG can be built with minimal data, sourcing information from semi-structured or even disparate content.

**Boost AI Discovery** - Uncover hidden relationships within disjointed content that would otherwise remain ambiguous with the ability to traverse mounds of data in real-time, connecting multiple attributes and parameters previously unassigned to one another.

**Advance Understanding** - Scraping and clustering data from multiple sources gives our KG an edge with context-elastic experiences that can’t be matched by pre-defined intents and flows. With less rigidity, our linguistic engine is free to capture vast combinations of phrasings, slang and synonyms often misunderstood by traditional conversational systems.