

## **Artificial Intelligence for Analytics**

Streamline and accelerate your journey from raw data to actionable business insights.

76% of workers who can benefit from analytics, do not currently have access to analytics – they lack data visibility and self-served actionable insights.

Hyper Anna is an artificial intelligence powered data analyst that streamlines and accelerates the journey from raw data to actionable insights.

Anna will do all the tedious and technical work of writing codes, analyzing data through advanced analytical techniques, producing charts & more importantly insights.



## Rapid, Scalable Deployment

- Go live within 2 working days
- Native Azure support, leveraging Microsoft's enterprise-grade Al infrastructure, to run advanced Al workloads at scale.
- Implementation is fast and painless with new users striking up conversations with Anna in minutes.

## Trusted

- 3 out of the top 5 banks in Australia and 2 of the largest Insurers rely on Hyper Anna to deliver insights to their business users
- Microsoft's Bing team has been using Anna since early 2017 to manage their performance



- Accelerate insights-driven decision making, providing real business value in minutes rather than hours / days.
- Expands the analytics appetite
  of business users, satisfying
  the user with answers to
  questions they would never
  have thought to have asked.
- Advanced analytics solution that leverages natural language processing (NLP) to interact naturally with business users in English.
- Augmenting the analytical capability of the business user with self-service access to powerful analytics.

## Recognised

- Awarded 'Al Cool Vendor' by Gartner in 2017
- Awarded in the FinTech 100 by KPMG (Top 100 most promising FinTech in the world).
- Microsoft ScaleUp Participant
   Batch One Australia

"The biggest value to me is speed – I can afford to be curious. I can get high-level information, but can also drill down into more detail very easily if I need to."

- Account Manager, Microsoft Corp

