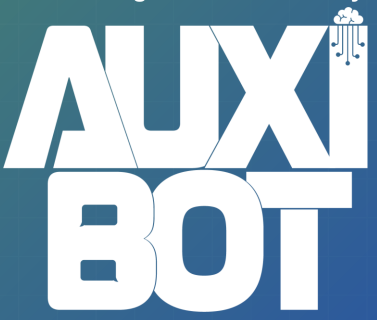


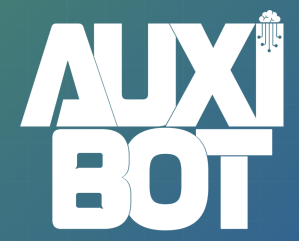
Introducing Duco Consultancy's











- AuxiBot is a versatile generative AI framework, developed by Duco Consultancy.
- The AI is aimed at supporting businesses and business operations.
- AuxiBot is an extremely intelligent AI model that trains itself to keep its services on par with demand.
- You can talk to it, ask it to find information & research, provide customer service or help you out with facts, figures and charts.
- You name it, AuxiBot has it!



SCOPE

- AuxiBot is a brand fostering, current generation technology and is built to be a product of the future
- The tone employed for AuxiBot is friendly, approachable and with the aim to help the reader understand AuxiBot
- Simplify tech jargons to provide solutions in an expertly, yet down to earth manner
- Our primary audiences are tech savvy professionals and business decision makers, for whom we must employ simple language that will speak to both targets, answering their queries





With New, groundbreaking features being released each week;

- ✓ Custom search engine
- Charting and visualizations
- ✓ Multiple data source integration







SECURITY



Provides users with controls over their data, allowing them to manage and restrict access



Secures API integrations with third-party services to prevent data leaks.



Ensures that the underlying software and systems are regularly updated with the latest security patches



Stores user data in secure, encrypted databases



CONCLUSION

- AuxiBot redefines user interactions through innovative Al capabilities
- > A versatile bot adaptable to various tasks and user needs
- Prioritizes user data security through robust encryption and privacy measures
- Positioned for future advancements with plans for enhanced NLP and emerging tech integration
- Seamlessly integrates with various platforms and devices for a cohesive user experience
- AuxiBot is not just an AI; it's a step towards a smarter, more connected future



USE CASES







ERP Application bot



Data lake bot



THANK YOU!

Hope to connect soon.