



FUTURE TALES

YOUR PARTNER IN DATA MANAGEMENT AND
ADVANCED ANALYTICS



MISSION

Our mission is to use the power of **data** and **Artificial Intelligence** to help create a better future for everyone. We believe AI has the potential to lead new paths for **innovation, creativity, and social impact**, and we are committed to ensuring that we design solutions with **human values** and **ethics** in mind.



VISION

Our vision is to be a leading global company that promotes a **responsible** and **ethical** approach to using data and AI to create a **positive social impact**, offering innovative solutions in organizations.



SERVICES

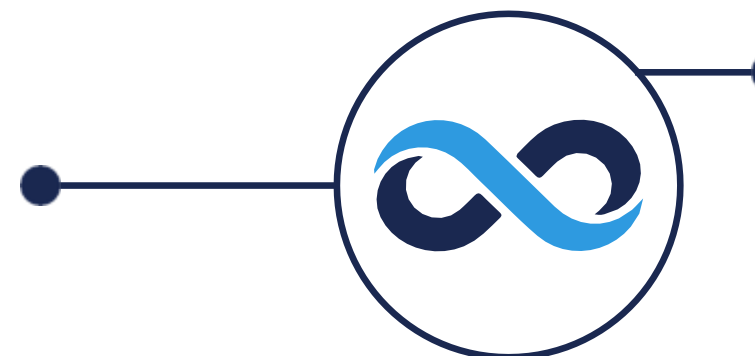
DATA MANAGEMENT

Enhance the management and operations of corporate data



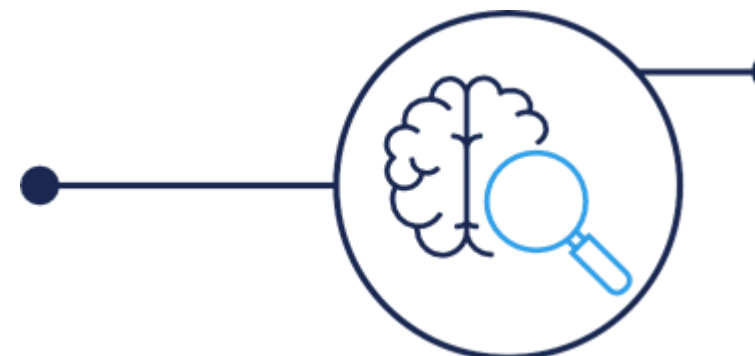
Data Governance:

Establish policies and procedures for data quality, integrity, security, and regulatory compliance. Organize and maintain data to ensure it is consistently accessible and reliable.



Data Operations:

Implement agile methodologies for efficient data flow and management of the corporate data lifecycle.

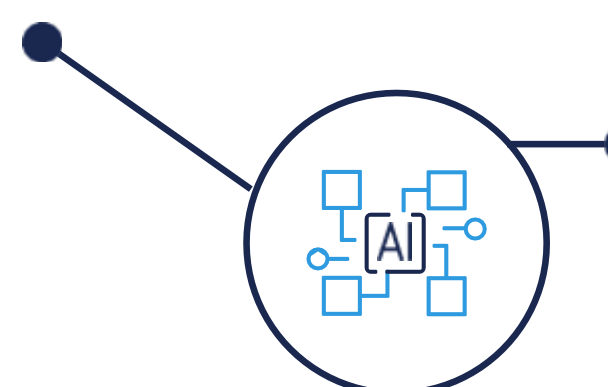


Business Intelligence (BI):

Analyze data to provide meaningful insights through visualization of dashboards and comprehensive scorecards. Design and implement advanced data repositories for information storage.

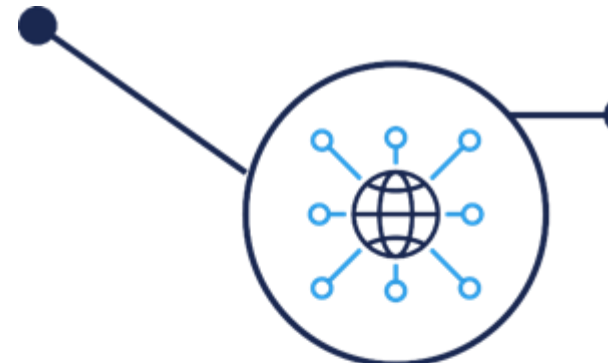
ARTIFICIAL INTELLIGENCE

Leverage AI technologies to enhance optimization and streamline efficiency within corporate workflows.



Automation:

Elevate workflow operational efficiency by harnessing AI-driven automated and seamlessly integrated processes..



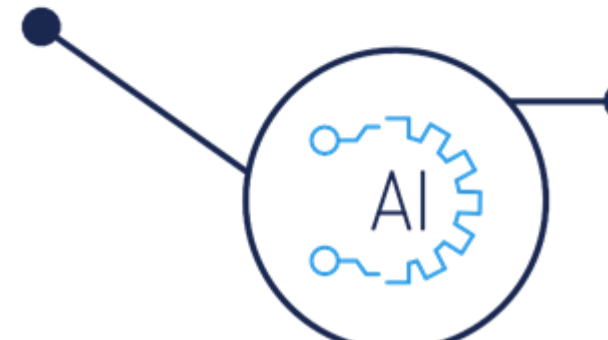
Integration:

Seamlessly blend AI technologies with both new and existing corporate applications to enhance functionality and intelligence.



Consulting:

Offer expert services and solutions to facilitate the successful adoption of AI technologies in solving complex business challenges.



Development:

Build sophisticated AI applications leveraging Machine Learning and Deep Learning techniques to extract valuable insights and forecast emerging trends from vast datasets.

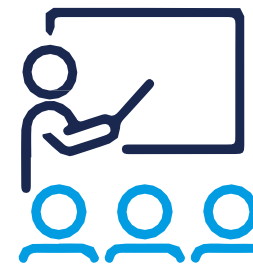
TRAINING

Enhancing Proficiency in Specialized Knowledge Domains and Technologies



Knowledge Capsules:

Concise, targeted training sessions lasting 1 or 2 hours, designed to deliver in-depth understanding of specific concepts.



Interactive Workshops:

Engaging, detailed workshops spanning 4 to 8 hours, focused on imparting practical knowledge on select topics.



Applied Learning Workshops:

Hands-on training sessions in cutting-edge technologies and methodologies, custom-tailored to meet specific learning requirements.



Academic Content Development:

Comprehensive educational materials for courses, diplomas, specializations, and master's degrees, with a strong emphasis on AI principles.



FUTURE TALES

SMART CITIES

focusing on data-driven decision-making, intelligent infrastructure, and sustainable urban development



Data as the Foundation of Smart Cities:

Data Integration and Management, Predictive Analytics and AI and Data-Driven Decision-Making, empowering cities and regions with the capability to make decisions based on real-time data.



Core Smart City Solutions:

Intelligent Infrastructure Management, Public Safety and Security, Mobility and Transportation Solutions with digital platforms that facilitate citizen engagement, streamline administrative processes, and promote transparency and accountability.



Innovative Technologies for Enhanced Urban Living

Smart Environmental Monitoring, Digital Twins for Urban Planning with Systems for monitoring air quality, water levels, and environmental conditions, supporting proactive environmental protection and management.

CONTACT US

• USA



+1 (551) 587-0112



info@futuretales.ai



https://futuretales.ai/

For inquiries, you can contact Future Tales through the following contact details:

• COLOMBIA



+57 (310) 586-9385



info@futuretales.ai



https://futuretales.ai/



THANK YOU!!