

# ANALYSIS OF PUBLIC POLICIES WITH COMPLEX & DARK DATA AI AGENTS



#### **CUSTOMER CONCERN:**

EXISTING BIG DATA ANALYSIS DOESN'T PROVIDE CONCRETE EXPLANATIONS FOR SPECIFIC PROBLEMS, AND THE INSIGHTS DON'T ALIGN WITH OUR EXPERIENCE-BASED ACTIONS.

#### **OUR SOLUTION:**

WE INTRODUCE AI AGENTS CAPABLE OF UNDERSTANDING COMPLEX AND DARK DATA, USING ADVANCED ALGORITHMS TO EXTRACT MEANINGFUL PATTERNS. THESE AGENTS PROVIDE ACTIONABLE INSIGHTS THAT ALIGN WITH YOUR EXPERTISE, EMPOWERING BETTER DECISION-MAKING.





The creation of a new budget item 06 04 14 04 for the financing of projects in areas of energy efficiency and energy from renewable sources under the European Economic Recovery Plan. A net increase in the forecast of revenue (EUR 466 million) after the revision of the forecasts of own resources and other revenue.



Active budget management 2000-10



We simplify complex data, providing clear insights into their challenges and context. With our Al agents, we guide them to make informed decisions with significant impacts beyond the raw data. From understanding problems to justifying actions, we empower them to go beyond mere analysis and reportss

# HOW WE HELP OUR CUSTOMERS



# DATA

## DATA ALONE IS LIKE A SNAPSHOT, NOT **INFORMATIVE. INFORMATION COMES FROM** COMPARING DATA, LIKE AN X-RAY. BUT TRUE INSIGHT COMES FROM ALL DATA, NON-LINEAR, GIVING CONTEXT FOR BETTER **INTERPRETATION. UNLEASH THE POWER OF AI AGENTS FOR COMPLEX DATA ANALYSIS.**

# NOTALL DATA IS EQUAL

### **STRUCTURED DATA** highly organized and formatted in such a way that they can be easily searched in relational databases

### **UNSTRUCTURED DATA**

They do not have a predefined format or organization, which makes it much more difficult to collect, process and analyze.



# WHERE CAN IT BE USED **AMBIT:**

- Politician (Government)
- Private

# **APPLICATIONS:**

- Public politics
- Organizational behavior
  Global standards (SDGs)
- Citizen behavior
- Corruption
- suspicious patterns





# PUBLIC POLITICS

- Identify successful policies
- Identify patterns more effectively
- Automaté alerts for underperforming policies
- Identify risks, including local nuances
- Policy and Comparative Network Analysis
- Definition of best practices





# CITIZEN BEHAVIOR



 Identification of anomalies Identification of hidden relationships Interrelation patterns within the network itself or neighboring networks Personalized recommendations for better service delivery Identification of priority attention areas Identification of success cases for the design of better instruments and tools



# ORGANIZATIONAL BEHAVIOR

- Identify behavioral anomalies
- Identification of risks in the chain of relationships
- Structural and process recommendations
- Identification of dissonant patterns
- Identification of risk or conflictive areas that require greater attention







### **GLOBAL** STANDARDS

 Identification of anomalies Identification of hidden relationships Interrelation patterns within the network itself or neighboring networks Personalized recommendations for better service delivery Identification of priority attention areas Identification of success cases for the design of better instruments and tools



# SUSPICIOUS PATTERNS

- Generation of timely alerts for risk mitigation
  Identification of conflict points
  Theft Prevention

- Abnormal staff behavior
- Cyberattack Protection



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