

# AI-Ready Enterprise

## Semantic Layer & IT Architecture For AI

November 28, 2025



# The Partners



**Pierre Bonnet**

Founder of Engage-Meta, expert in Data Management and AI at scale, entrepreneur

<https://www.linkedin.com/in/pierre-bonnet-engage-meta>

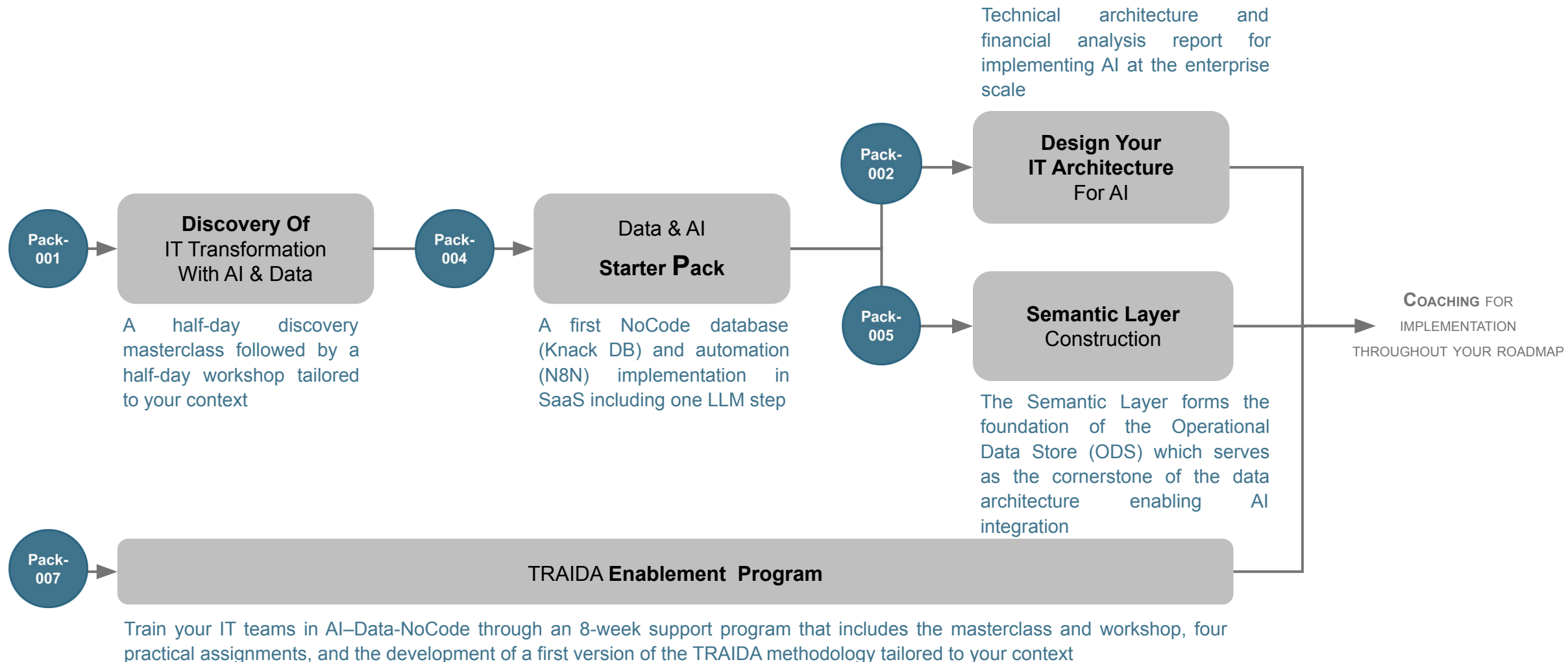


**Vinci Savitri Dzoulou**

Expert in NoCode and AI, Chief Digital Officer (CDO) & IT Consultant

<https://www.linkedin.com/in/vinci-savitri-dzoulou-expert-in-digital>

# A Comprehensive TRAIDA Service Offer



A half-day discovery masterclass, followed by a half-day workshop tailored to your context

Deck available at [www.engage-meta.com](http://www.engage-meta.com) , with over 250 slides

## LIMITATIONS OF THE SCOPE OF WORK

- ✓ No limit on participants for the masterclass, but we recommend fewer than 10 people for the workshop

## DELIVERABLES OF THE WORK

- ✓ Individual “TRAIDA Masterclass” certificate of participation for each participant, along with a summary report of up to 3 pages capturing the key discussions from the workshop, enabling you to keep a record of the essential exchanges with the expert, tailored to your context

A first NoCode database (Knack DB) and automation (N8N) implementation in SaaS including one LLM step *Deployment to production may be possible depending on the results achieved*

## LIMITATIONS OF THE SCOPE OF WORK

- ✓ Up to 10 tables and a maximum of 5 business steps for the automation, including the LLM run

## DELIVERABLES OF THE WORK

- ✓ Data modeling in Visual Paradigm, business glossary in the form of an Excel table, database in Knack DB in SaaS mode, and N8N automation either in SaaS or on one of your environments (to be decided jointly). This database and automation are not intended for production use; they serve as educational tools and as a first step for engaging your business and technical teams with NoCode – Data - AI

The design outlines the IT solution choices tailored to your context, along with a roadmap for implementation. *This may involve a fully SaaS-based NoCode approach or a LowCode solution and integration with composable ERPs. The following topics are covered: business architecture, logical architecture, technical stack, and physical architecture; methodology and governance; finance; implementation roadmap*

## LIMITATIONS OF THE SCOPE OF WORK

- ✓ The deliverable is a document of up to 40 pages, accompanied by a deck of around twenty slides

## DELIVERABLES OF THE WORK

- ✓ The deliverable is a technical architecture and financial analysis report for implementing AI at the enterprise scale. The technical stack is usually structured around the following layers: data management (such as Supabase with RLS) and Knowledge Graph; data integration (EDA, ETL, EAI...); rapid application development (such as Retool, Mendix...); automation (such as N8N, ProcessMaker...); security; and governance
- ✓ The financial scope is organized around an analysis of CAPEX, OPEX, ROI, and NCO
- ✓ Based on the inventory of use cases (generally produced during the construction of the Semantic Layer), a 3-year roadmap is developed with two or three deployment scenarios
- ✓ The report is intended for decision-makers responsible for committing human and financial resources to the company's transformation with AI and data management

The Semantic Layer forms the foundation of the Operational Data Store (ODS) which serves as the cornerstone of the data architecture enabling AI integration

## LIMITATIONS OF THE SCOPE OF WORK

- ✓ Scope limitation: maximum of 10 functional domains (e.g. Admin & HR, Planning & Supply, QA, R&D, Production, Finance & Accounting, Marketing, Sales, etc.)
- ✓ Attribute limitation: No more than around 10 business attributes per table. Beyond this, the benefit of modeling diminishes, as the database will evolve further at the implementation stage through development and use-case customization
- ✓ No modeling of reporting needs : Reporting will be addressed in a generic way via a reporting tool, which will be evaluated and positioned during the technical study we are conducting with you, in parallel with data modeling
- ✓ No modeling of unstructured data: However, we will aim to capture the minimum metadata required for proper data governance. A graph-oriented database solution will be included in the technical study to enable the transformation of your document repositories into actionable knowledge

## DELIVERABLES OF THE WORK

- ✓ Business Data Model in the form of class Diagrams using the Visual Paradigm design tool and XMI standard
- ✓ Business glossary, Codification rules (Excel file)
- ✓ Methodological support so that the list of use cases formalized by your business users meets the level of detail and quality needed for successful data modeling. This list is also key to building the implementation plan covered in the technical architecture work. It will also serve as the foundation for modeling your organizational processes in further stages
- ✓ Our TRAIDA AI Assistants, provided as part of our work, will later enable you to gain a certain level of autonomy in modeling your business glossary and Business Data Model

Train your IT teams in NoCode - AI - Data through an 8-week support program that includes the masterclass and workshop, four practical assignments, and the development of a first version of the TRAIDA methodology tailored to your context

## LIMITATIONS OF THE SCOPE OF WORK

- ✓ The program is designed to support up to 20 engineers, divided into 4 working groups

## DELIVERABLES OF THE WORK

- ✓ We propose 4 exercises to be completed over an 8-week period. To launch each exercise, our consultant will come to your premises for a half-day to present the developments to be carried out and the objectives of the exercise. During the following two weeks, our consultant will provide remote support via Q&A emails and Zoom sessions with your engineers, for a total availability of about one day. Zoom sessions may be dedicated to a single working group or organized for several groups at once, depending on your preferences
- ✓ Our consultant will work on-site to prepare a presentation deck of around ten slides outlining the draft of your NoCode-AI-Data methodology
- ✓ A “TRAIDA Expert” participant certificate for each participant. In addition, a PowerPoint deck of about ten slides describing the customization of the TRAIDA methodology to your context. We will also provide you with the TRAIDA AI Assistants for creating the business glossary and Business Data Model. At the end of this program, the goal is for your team of engineers to be autonomous in implementing NoCode-AI-Data from the perspective of general principles and their strategic understanding

# TRAIDA Price List

November 2025

## TRAIDA AI Assistants

BGL Builder (TRAIDA)
BDM Builder (TRAIDA)
BGL Validator (TRAIDA)
BDM Validator (TRAIDA)
SDT Generator (TRAIDA)
NAL Generator (TRAIDA)
LDM Builder (TRAIDA)



With the use of the TRAIDA AI Assistants for Semantic Layer modeling and the reuse of Engage-Meta's Data-AI blueprints (creative commons materials)



Feel free to explore our approach on the Engage-Meta website and contact us if you would like to study a potential implementation in your

context Code	Commercial offer	Workload – Man-day			Price (USD)
		TRAIDA Expert	TRAIDA Engineer	Software Engineer	
Pack-001	Discovery Of IT Transformation With AI & Data	1	0	0	\$1 200
Pack-004	Data & AI Starter Pack	2	6	5	\$10 700
Pack-002	Design Your IT Architecture For AI	15	5	10	\$29 000
Pack-005	Semantic Layer Construction	10	10	10	\$27 000
Pack-007	TRAIDA Enablement Program	5	6	0	\$10 800

- All our programs and deliverables are provided in English
- All our prices are in USD, excluding taxes and additional expenses (travel, accommodation, software, etc.)

# Your Turn!



Feel free to explore our approach on the Engage-Meta website and contact us if you would like to study a potential implementation in your context