

DESIGN YOUR IT ARCHITECTURE FOR AI

The design outlines the 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

- ✓ Workload for IT prototyping: a maximum of 5 man-days for design and 10 man-days for development

DELIVERABLES OF THE WORK

- ✓ Technical architecture file in the form of a PowerPoint deck of fewer than 50 slides and a summary note of around ten pages. This documentation set is complemented by the prototypes developed using the technologies to be tested in your context, generally including: NocoDB, Retool, Supabase-RLS, N8N, Langchain facade, ProcessMaker... The objective here is to provide you with maximum clarity on the implementation roadmap for your digitalization around NoCode-AI-Data over a 2-year period, with a focus on prioritizing use cases to foster return on investment and user engagement. Our approach aims to replace rigid, monolithic ERPs with a more flexible solution that adapts to your context and allows integration with composite ERPs when necessary, such as finance & accounting and payroll