

ANALYSIS.TECH

2026

# Research agenda

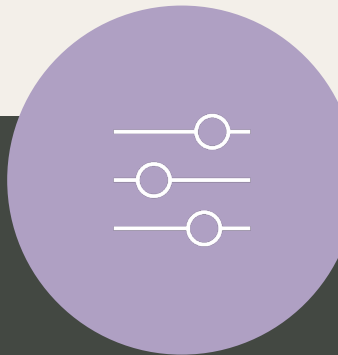
PUBLISHED  
DEC 2025

2026 RESEARCH THEMES

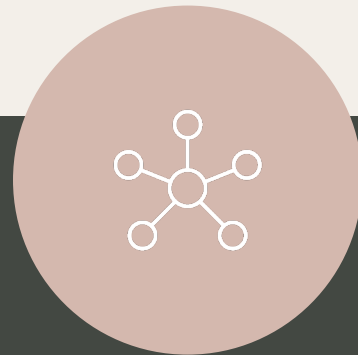
# The future of low-code...



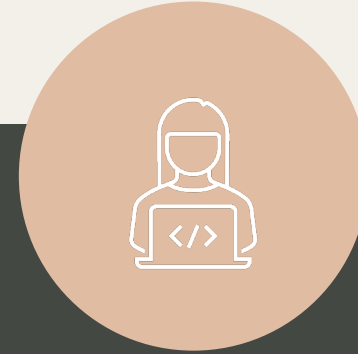
Platforms



Development



Architecture



Applications

**Question:** How will Ai impact low-code?

# RESEARCH THEMES

- 1 LOW-CODE PLATFORMS AS VENDORS EMBRACE AI
- 2 LOW-CODE DEVELOPMENT PRACTICES
- 3 DATA ARCHITECTURES IN THE AI ERA
- 4 BUSINESS APPLICATIONS IN AN AI ERA

FUTURE OF

# Low-code platforms, as vendors embrace and extend AI

- What are the key signposts on the road to next-generation application platforms?
- What role will App-Gen platforms addressing all developers play?
- How will agentic technology advance the world of process automation?
- How will heightened demand for broad data access and orchestration change enterprise architectures?
- What role will agentic control centers play in AI-generation architectures. Which vendors will lead in this emerging category?

FUTURE OF

# Low-code development practices

ANALYSIS.TECH

- Will vibing advance citizen development? Or crush it?
- How will the choice between vibe coding and low-code vibing evolve?
- Platform engineers, business engineers, prompt engineers ... which new roles will emerge, which current development roles will fade?
- The role of service-providers in solution delivery

FUTURE OF

# Data architectures in the AI era

- Governance: Versions, copies, catalogs
- The role of repository
- Managing the full stack required for development in a federated world
- The role of new data products: Data grids, data fabrics

FUTURE OF

# Business applications in an AI era

- Using AI to reimagine user interfaces and experiences
- Mixing deterministic and predictive algorithms in business processes
- The role of autonomous agents in business processes

THANK  
YOU