

Top 5 tips to successfully lead no-code projects and teams

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TOP 5 TIPS TO SUCCESSFULLY LEAD NO-CODE PROJECTS AND TEAMS

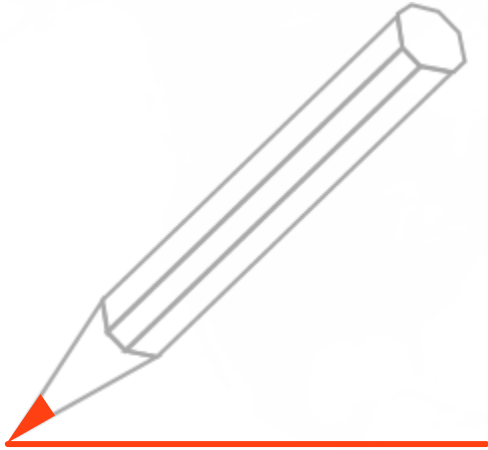
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SUMMARY: TOP 5 TIPS TO SUCCESSFULLY LEAD NO-CODE PROJECTS AND TEAMS

- 1 Use No-code to gather the requirements & prototype on the fly
- 2 Everything that can be developed with no-code, should be developed with no-code
- 3 Deliver to end-users as fast as you can – adopt an Everyday Delivery mindset
- 4 Effective Automation of governance and deployment is key to increase agility
- 5 Scale your approach to reflect the appropriate level of complexity of Delivery Model (DIY, CoE, Fusion teams)

TIP #1: USE NO-CODE TO GATHER THE REQUIREMENTS & PROTOTYPE ON THE FLY

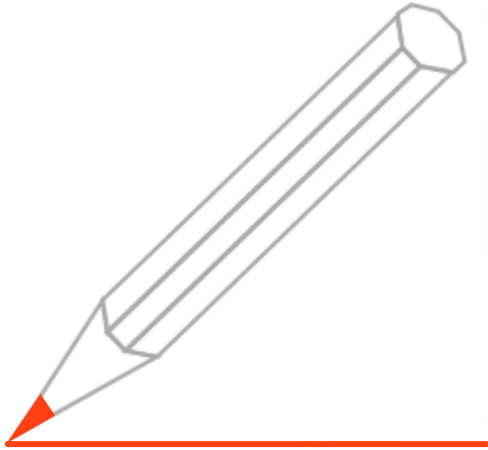


DESIGN

No-Code Differences

- Avoids technical notation and abstractions needed as input to developers
- Performed more directly by Business stakeholders and end-users
- Highly efficient – reduces need for intermediate design specifications and documents
- Avoids “telephone tag” and improves fidelity of addressing requirements
- Improved on-going (re)alignment with Business

TIP #2: EVERYTHING THAT CAN BE DEVELOPED WITH NO-CODE, SHOULD BE DEVELOPED WITH NO-CODE

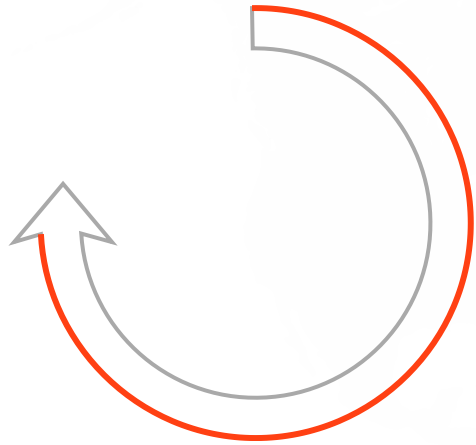


DESIGN

No-Code Differences

- Composable Architectures use No-code as “glue” to wire together components
 - Provides alternative to traditional “buy vs. build” tradeoffs
 - Integrate pre-built No-code components from Marketplace where possible
 - Integrate third party packaged software for highly standardized processes
- Highly resilient and adaptable to change
- Simplifies cost and complexity of long-term support, maintenance

TIP #3: DELIVER TO END-USERS AS FAST AS YOU CAN – ADOPT AN EVERYDAY DELIVERY MINDSET

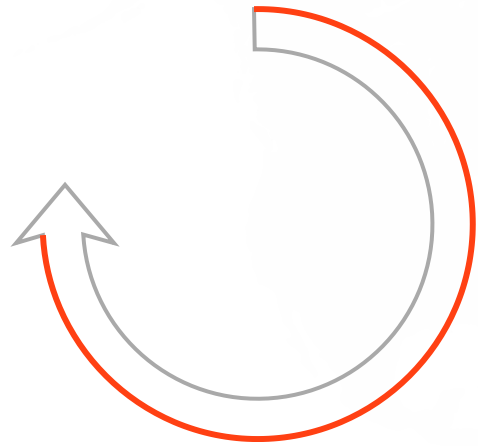


EVERYDAY
DELIVERY

No-Code Differences

- Releases value to end-users as soon as ready – typically faster than traditional approaches which align to completion of release
- Based around continuous gathering of user and stakeholder feedback to guide the ongoing and incremental app evolution.
- Continues delivery of value encourages more feedback and improves user satisfaction
- Improved on-going (re)alignment with Business

TIP #4: EFFECTIVE AUTOMATION OF GOVERNANCE AND DEPLOYMENT IS KEY TO INCREASE AGILITY



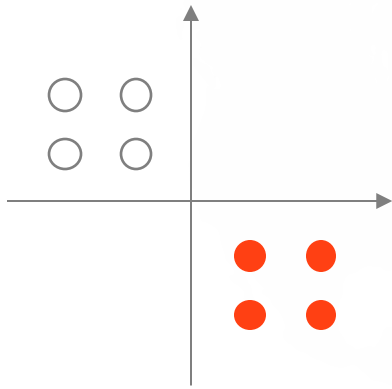
EVERYDAY

DELIVERY

No-Code Differences

- Governance automation: automatically, consistently and efficiently perform checks for compliance, security, access rights and data governance
- Continuous Deployment: Automation of movements is key to maintaining speed post Go-Live, ideally deploying just the individual changes associated with the micro use case.
- Fast Rollback: Critical to be able to revert an environment to an earlier known good state

TIP #5: SCALE YOUR APPROACH TO REFLECT THE APPROPRIATE LEVEL OF COMPLEXITY OF DELIVERY MODEL (DIY, COE, FUSION TEAMS)



APPLICATION MATRIX

“Do it Yourself”



All primary roles of the No-code project are contained within a team sitting inside a single business unit.

“Center of Excellence”



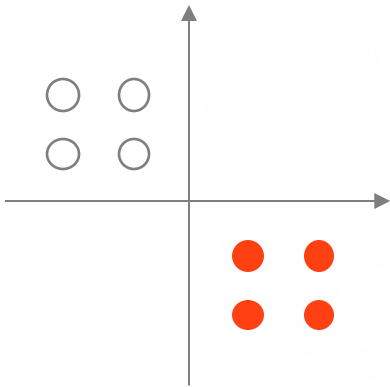
Centralized, shared expertise to maximize efficiency through consistent definition and adoption of best practices for No-code.

“Fusion Team”



A multi-disciplinary team comprised of both Business and IT resources collaborating together in a shared accountability model.

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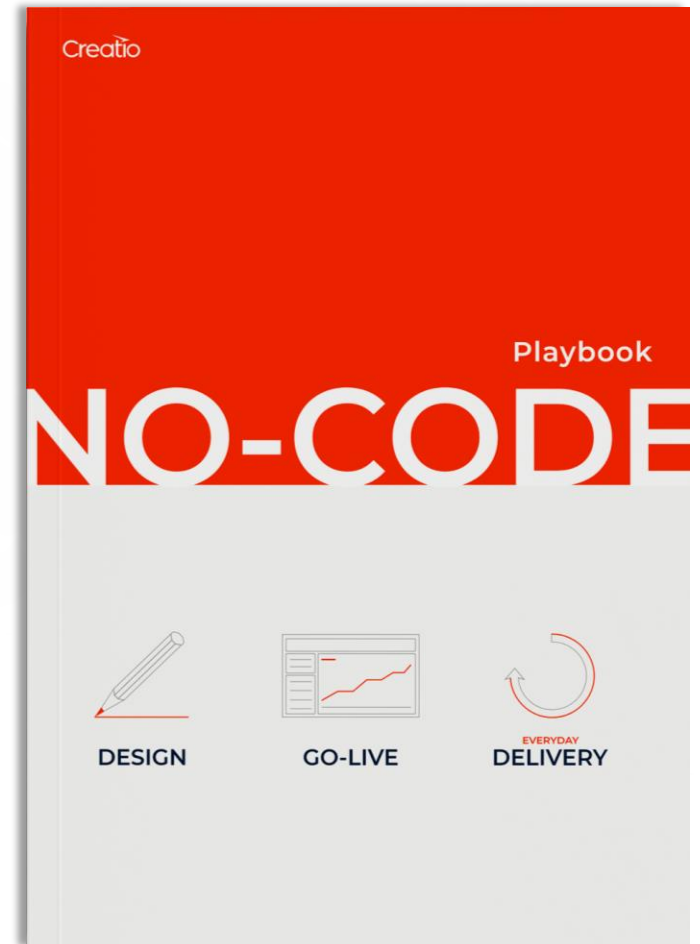
APPLICATION MATRIX

Types	Simple	Medium	Advanced
Business complexity	DIY	CoE	CoE
Governance complexity	DIY	CoE	CoE
Technical complexity	DIY	CoE	Fusion team

Playbook

NO-CODE

Q&A



Thank you!

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