#### NO-CODE DAYS Florida

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

**BURLEY KAWASAKI** Founder, Tachyon Solutions





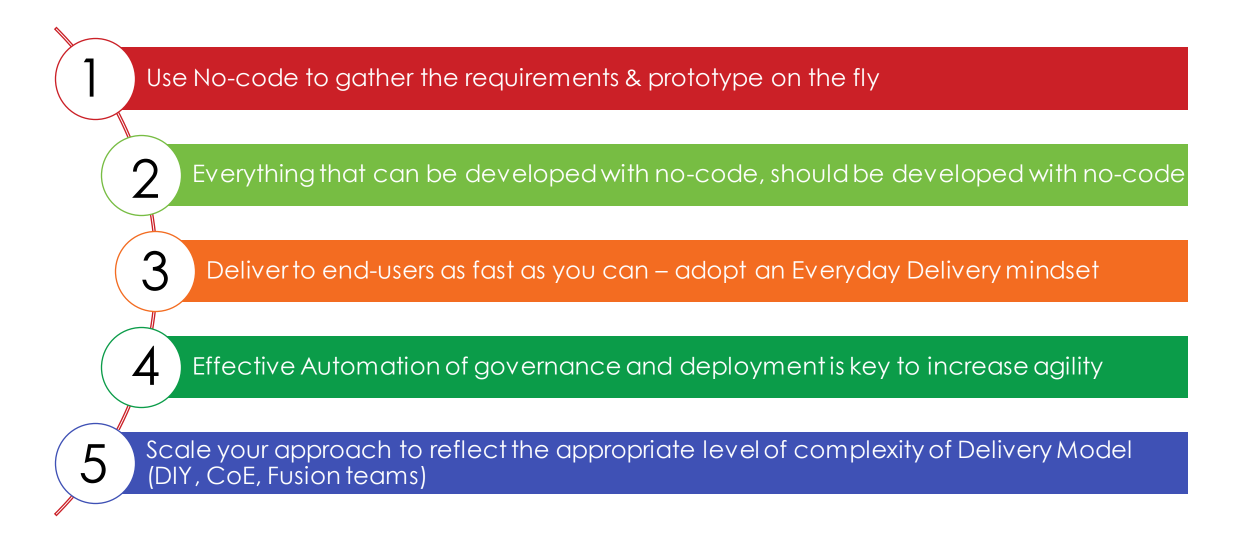
#### **TOP 5 TIPS TO SUCCESSFULLY LEAD NO-CODE PROJECTS AND TEAMS**

BURLEY KAWASAKI FOUNDER, TACHYON SOLUTIONS



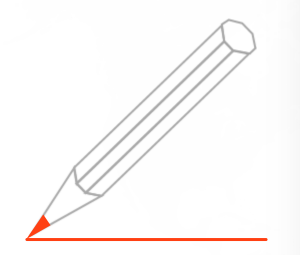


#### SUMMARY: TOP 5 TIPS TO SUCCESSFULLY LEAD NO-CODE PROJECTS AND TEAMS





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

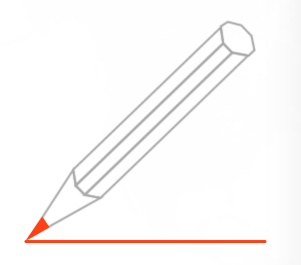


DESIGN

- 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

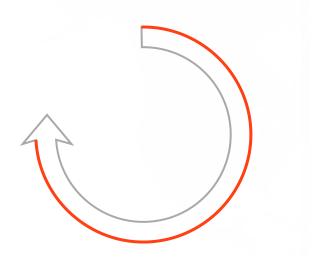


DESIGN

- 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

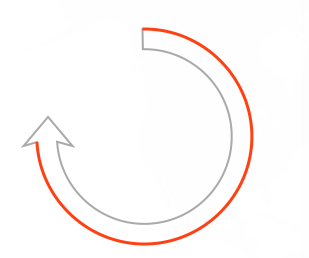


#### EVERYDAY DELIVERY

- 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

- 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)



#### "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.



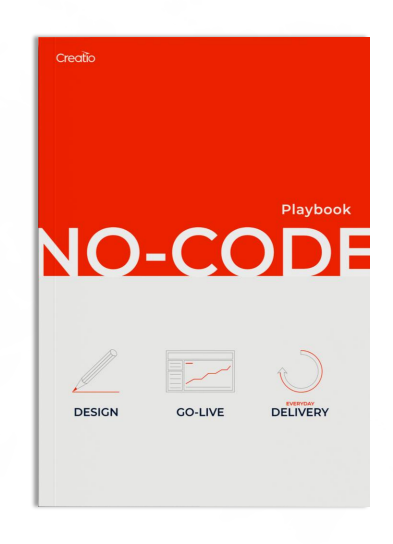
#### TIP #5: SCALE YOUR APPROACH TO REFLECT THE APPROPRIATE LEVEL OF COMPLEXITY OF DELIVERY MODEL (DIY, COE, FUSION TEAMS)



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



# Q&A







## Thank you!

1 617 765 7997 info@creatio.com www.creatio.com 280 Summer St, 6<sup>th</sup> floor, Boston, MA 02210