

Faster, safer, self-driving deployments

“Continuous delivery is a set of capabilities that enable us to get changes of all kinds—features, configuration changes, bug fixes, experiments—into production or into the hands of users safely, quickly, and sustainably.”

— *Accelerate*

by Nicole Forsgreen, Jez Humble, and Gene Kim

EMBRACE CI/CD PRACTICES TO...



Make Releases Safer



Reduce Manual Effort



Improve Quality



Deliver Faster



Better Pipeline. Better outcomes.

Continuous integration, delivery, and deployment leads to better business outcomes across the board, especially:

- Faster Speed to Market** - Get to "done" more often. That means more opportunities to respond to feedback and changing priorities.



Tighter Alignment



Faster Speed to Market



Happier Teams

- Higher Quality** - Never let quality become an afterthought. Sketch injects quality into every step along your journey.



Higher Quality

- Continuous Innovation** - Deploy improvements iteratively to take advantage of tighter feedback loops.



Continuous Innovation



Increased Adaptability



Better Predictability

MORE

- Deployment frequency
- Sustainable pace
- Employee satisfaction
- Focus on new features

LESS

- Team burnout
- Deployment pain
- Change fail rates
- System downtime

Which of your CD capabilities are you happy with today?

<input type="checkbox"/> Use Version Control	<input type="checkbox"/> Automate Continuously
<input type="checkbox"/> Only Build Once	<input type="checkbox"/> Add Security in the Pipeline
<input type="checkbox"/> Commit Frequently	<input type="checkbox"/> Fail Fast, Fix Fast
<input type="checkbox"/> Mature Automated Tests	<input type="checkbox"/> Monitor (and Use) Metrics
<input type="checkbox"/> Clean Pre-Production Environments	<input type="checkbox"/> Know the Steps

Want to review, refine, and supercharge your existing setup?

[Take the full assessment here](#)



Your Progress (So Far):  /10

How We Engage



WE GET YOU STARTED



MAKE IT PART OF YOUR WORKFLOW



TEACH YOU HOW TO CONTINUE MOMENTUM