

IS YOUR DEV TEAM FIRING ON ALL BOOSTERS?

Assess your SDLC across 19 best practice areas



Python & AI
for good

STAGE I	STAGE II	STAGE III	STAGE IV
BUILD	EXECUTE	STREAMLINE	TRANSFORM
ISSUE IDENTIFICATION & RESOLUTION Building trust with proactive, reflective improvement.	TRAINING & MINDSET Continuous learning, teamwork, and advanced technologies	CONFIGURATION MANAGEMENT Boost consistency and maintainability	TEAM RESILIENCY Harnessing collective expertise and knowledge
ENVIRONMENT SETUP Streamlining setup, development, and debugging processes	SOURCE CONTROL MANAGEMENT Team-oriented practices for managing code changes	ORCHESTRATION Repeatable, scalable, and automated development and deployment	TRACKING & FORECASTING Tracking, reporting KPIs, and forecasting productivity
ACCESS MANAGEMENT Secure and controlled access to digital resources	INSTRUMENTATION Monitor, analyze, and optimize performance and health proactively	CONTINUOUS INTEGRATION Integrating testing, checks, and security within CI/CD	INNOVATION Agility and responsiveness to the technological landscape and market demands
CULTURE Continuous growth through collaboration and engagement	CULTURE Continuous growth through collaboration and engagement	DISASTER RECOVERY Recovery from disruptions, stressing preparedness and minimal downtime	LEVELING UP Harmonizing technical proficiency with strategic foresight and progress
DOCUMENTATION Knowledge management and traceability	SECURITY Integrating continuous and proactive security practices		
CODING STANDARDS Ensuring the codebase is maintainable, consistent, and understandable for all			



BEST
ACCELERATE YOUR SDLC

Book a demo >