IS YOUR DEV TEAM FIRING ON ALL BOOSTERS?

Assess your SDLC across 19 best practice areas



STAGE I

BUILD

ISSUE IDENTIFICATION & RESOLUTION

Building trust with proactive, reflective improvement.

ENVIRONMENT SETUP

Streamlining setup, development, and debugging processes

ACCESS MANAGEMENT

Secure and controlled access to digital resources

CULTURE

Continuous growth through collaboration and engagement

DOCUMENTATION

Knowledge management and traceability

CODING STANDARDS

Ensuring the codebase is maintainable, consistent, and understandable for all

STAGE II

EXECUTE

TRAINING & MINDSET

Continuous learning, teamwork, and advanced technologies

SOURCE CONTROL MANAGEMENT

Team-oriented practices for managing code changes

INSTRUMENTATION

Monitor, analyze, and optimize performance and health proactively

CULTURE

Continuous growth through collaboration and engagement

SECURITY

Integrating continuous and proactive security practices

STAGE III

STREAMLINE

CONFIGURATION MANAGEMENT

Boost consistency and maintainability

ORCHESTRATION

Repeatable, scalable, and automated development and deployment

CONTINUOUS INTEGRATION

Integrating testing, checks, and security within CI/CD

DISASTER RECOVERY

Recovery from disruptions, stressing preparedness and minimal downtime

STAGE IV

TRANSFORM

TEAM RESILIENCY

Harnessing collective expertise and knowledge

TRACKING & FORECASTING

Tracking, reporting KPIs, and forecasting productivity

INNOVATION

Agility and responsiveness to the technological landscape and market demands

LEVELING UP

Harmonizing technical proficiency with strategic foresight and progress



