

High-Performing SDLC Teams

Core Pillars to Drive Impact & Velocity

Driving a high-performance SDLC function looks different in a Future of Work paradigm. Some core ingredients remain true, but to truly position your team to compete in an ever-crowded space it's about seeing the SDLC beyond the code and sprints to be truly business-influencing.



Continuous Product Lifecycle Velocity

In your product lifecycle, does progress flow end-to-end via a technology-enabled pipeline or is it a siloed process, with many manual activities prone to rework? By embracing continuous everything, SDLC teams can achieve peak performance, greater efficiency and faster time-to-market.



Predictive Quality of Product & Process

Are you able to predict the quality, performance, and user experience *before* your product is released? By predicting potential quality issues early on, software development teams can take corrective actions and ensure the highest level of customer satisfaction and experience.



Emerging Tech Prioritization

Does your team seek out innovative ways to increase product quality and speed to market? High-performing SDLC teams know exactly where to go – and where not to – when it comes to incorporating accelerators like RPA, AI/ML, IoT, automation, etc., into the SDLC, at the right time and at the right place.



Data-Driven & Intelligence Centered

Data strategy and management responsibility has moved to the SDLC desk. From standing up data governance to measuring effective utilization of IT spend to leveraging VoC data to revolutionize software solutions, high-performing SDLC teams are ushering in their era of insight rich, data centeredness.



Business-Driving

Align your team's priorities to overall business objectives. Drive your team influence by going beyond building software based on technical requirements and, instead, actively contributing to the success and growth of the business by understanding its needs and strategically using technology to drive value.

