

Gain Capacity & Accelerate Delivery

SDLC leaders are always one new project, one unexpected break, or one resignation away from capacity overload.

For 20+ years, we've partnered with SDLC leaders to solve the acute 911, while getting ahead of peak loads to reduce risk for tomorrow. Here's how ...



Navigate the Competing Priorities

When symptoms surge – and project deliverables become gravely at risk – lean on us for immediate capacity gains through on-demand workforce services. Or aim our team at those new capabilities or process engineering activities that enable greater velocity and engineer quality.



From One-Off to Strike Teams

Sometimes the most critical person leaves at the worst moment. Other times, an entire project hits an impasse due to competing priorities. Whether you need one-off support to get back on track, or a small Strike team, our scaling solutions enable you to get back on track to hit milestones, and drive speed to market, without compromising quality.



De-Risk for Tomorrow

We help you get ahead of your next 911 by identifying the blockers for greater capacity and quality in your software factory, as well as designing and extending frameworks that enable acceleration. As partners, we help you assemble high-performing SDLC teams and stand up pragmatic models that are data-driven and tech-enabled.



Deep Technical Vetting & Training

Speed to talent resolution can't be bogged down by endless training cycles. Our more than 20K Consultants are vetted by our technical leadership for their business and domain knowledge, technical skill sets, and applicable real world experiences that will translate seamlessly with your team focus areas, priorities and working styles.



Software Engineering & Quality Expertise

Whether you need a one-off technical resource or a project strike team to navigate your peak capacity cycles, our Consultants specialize in end-to-end SDLC. Our specific domain expertise includes quality engineering, next-gen testing, automation frameworks, AI/ML, and Agile and DevOps, among other areas.

