



Intelliswift's Digital Product Engineering (DPE) practice builds future-ready, market-winning, bespoke applications and products for ISVs, startups, and tech enterprises. Our proficiency extends to cutting-edge technologies such as Blockchain as a Service, AI, and IoT. Additionally, we harness the potential of our proprietary tools and frameworks like iCAF, AI-assisted development, and Microservices development. This comprehensive approach empowers our clients to attain a competitive advantage within a highly crowded ecosystem.

Our full spectrum of solutions & services are designed to provide an enriching engineering experience, with a strong focus on quality, technology-led innovation, and adherence to engineering and project management best practices.

We deploy a combination of onsite (USA) product engineering experts with dedicated Extended Engineering Centers (EEC) in India, Costa Rica, and Hungary to help our clients achieve their product vision.





Our DPE practice was created for a sole purpose – to optimize the R&D initiatives of ISVs and tech-driven companies.

- Product culture mindset
- Agile, metrics-driven working
- · AI & automation led
- Human centered design
- Developer productivity
- · Cloud-first, mobile-first, and digitally native
- Architecture and engineering best practices

## Product Development Lifecycle Capabilities



Intelliswift curates custom labs to manage the entire product development spectrum through our scalable Extended Engineering Teams.

## EEC (Extended Engineering Center) Scrum Master

- ✓ DevOps/Infra/SRE/Finops
- ✓ Full-stack Developer/Tech Lead
- ✓ SDET/QA
- Backend Developer
- ✓ UX Designer/User Researcher
- Enterprise Solution Architect
- ✓ Frontend/JavaScript Developer



- Rapidly deploy Minimum Viable Products (MVPs) in 12-20 weeks
- Elevate products with augmented and virtual reality in development
- Simplify blockchain with our Blockchain as a Service (BaaS)
- Harness data for cutting-edge product evolution in tech operations
- Optimize costs and quality through our Al as a Service (AlaaS)
- ✓ Dominate IoT with core expertise across AWS, Azure, and GCP

## Value-Added Services

EEC (Extended Engineering Center) Model Our EEC model has been specifically designed to help our customers achieve their business objectives. With our unique blend of onsite, nearshore, offshore, and hybrid delivery options, we are well-equipped to provide a comprehensive approach to product engineering and digital transformation that's both innovative and agile.

Flexible Engagement Models Our proven and time-tested engagement models include – T&M (time and material), fixed cost, outcome/ milestone-based, and BOT (Build-Operate-Transfer).

iSTRIDE Framework iSTRIDE is a 360-degree framework that weaves all essential ingredients of successful product building, such as product thinking, innovation, thought leadership, Scrum/Agile/DevSecOps mindset, and architectural/data expertise, all encapsulated through a strong organizational culture that encourages and supports the ecosystem to the core.

## **Success Stories**



Product engineering partner for a leading investment management firm, utilizing a scaled agile delivery model to successfully implement the project with a 30% reduction in program costs.



Modernized a top customer engagement and loyalty programs company's infrastructure by transforming it into a cutting-edge, enterprise-wide microservices application architecture as their technology refresh/modernization partner.



Apigee engineering implementation and KTLO sustenance partner for a large tech company in the US.



Intelliswift delivers world-class Product Engineering, Data Management and Analytics, Digital Enterprise, Digital Integrations, Salesforce, and Talent Solutions to businesses across the globe. We empower companies to embrace new technologies and strategies along their digital transformation journey through data-rich modern platforms, innovation-led engineering, and people-centric solutions. Strong customer-centricity makes us a trusted ally to several Fortune 500 companies, SMBs, ISVs, and fast-growing startups. Please visit www.intelliswift.com to know more.