

Re-engineering the SDLC

How AI is Transforming Every
Phase of Software Delivery

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FOREWORD



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“

The Software Development Life Cycle (SDLC) has long been the backbone of structured software creation, a systematic process ensuring quality and efficiency from conception to deployment. Traditionally, each phase—planning, design, development, testing, deployment, and maintenance, relied heavily on manual effort, extensive documentation, and human decision-making. While providing a robust framework, this approach could often be time-consuming, prone to human error, and less adaptive to rapid changes in requirements or technology.

The advent of Artificial Intelligence (AI) has brought in a transformative era for the SDLC, fundamentally altering how software is built and maintained. AI’s capabilities in data analysis, pattern recognition, automation, and predictive modeling have begun to permeate every stage, leading to unprecedented levels of acceleration, precision, and intelligence within the development pipeline. This integration isn’t just an enhancement; it’s a paradigm shift, enabling teams to deliver higher-quality software faster and more efficiently than ever before. Explosion in Generative AI capabilities and growing developer adoption are accelerating change. The next frontier isn’t code generation — it’s pipeline intelligence and decision automation.

”



TABLE OF CONTENTS

Foreword	02
Executive Summary	04
Sections	
1 Rapid market growth and adoption underscore AI's importance	05
2 AI transforms every SDLC stage into an intelligent, efficient, and innovative powerhouse	08
3 AI positively impacts business and employee satisfaction	10
4 Challenges necessitate new approaches and human oversight	13
5 AI is rapidly evolving into an indispensable co-pilot across the entire SDLC	15
Case Examples	20
Appendix	31

Executive Summary

1

Rapid market growth and adoption underscore AI's importance

Global AI spending in SDLC is projected to nearly triple from \$235 billion in 2024 to \$630 billion by 2028, with generative AI accounting for a significant portion. Over 76% of developers are already using or planning to use AI tools, indicating widespread adoption.

2

AI transforms every SDLC stage into an intelligent, efficient, and innovative powerhouse

AI streamlines the SDLC by predicting requirements, generating designs, accelerating coding with real-time reviews, revolutionizing testing with automation and self-healing capabilities, enabling predictive deployments with automated rollbacks, and ensuring proactive issue detection and troubleshooting in maintenance

3

AI positively impacts business and employee satisfaction

99% of developers using AI tools report time savings, with 68% saving over 10 hours per week, leading to improved satisfaction, reduced repetitive stress, and higher engagement from focusing on creative work. Project managers also report faster decision-making and higher project satisfaction.

4

Challenges necessitate new approaches and human oversight

Organizations face technical risks like AI hallucination and buggy code, data privacy concerns, and evolving security and compliance needs. Upskilling teams for AI-driven workflows, managing organizational change, and addressing rising infrastructure costs are crucial for sustainable adoption, with human oversight remaining essential

5

AI is rapidly evolving into an indispensable co-pilot across the entire SDLC

shifting developer roles to focus on AI oversight and prompt engineering, while also extending AI-powered assistance to non-technical roles like project management, QA, and DevOps.

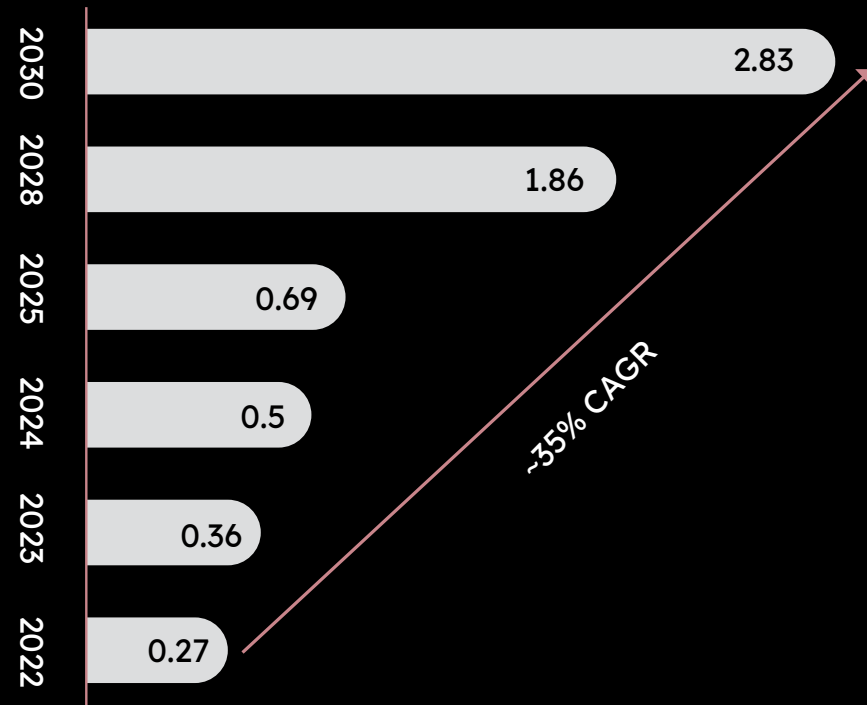


1

Rapid market growth and adoption underscore AI's importance

Global investment in SDLC is set to nearly triple by 2028, with Generative AI leading the charge

SDLC AI Market Size (Billion USD)



Source: IDC, Fortune Business Insights, Grand View Research, Markets and Markets

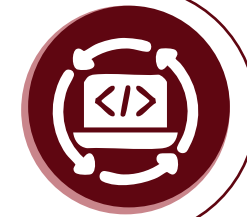
AI investment in SDLC is surging worldwide

- Global AI spending is projected to reach \$235 billion in 2024, nearly tripling to \$630 billion by 2028 (~30% CAGR)



- Generative AI will account for ~17% of today's AI spend and 32% by 2028






















- The SDLC-specific AI tools market is expected to grow from \$0.27 billion in 2022 to \$2.83 billion by 2030 (~35% CAGR)



- North America leads with nearly 60% of AI investment; Asia-Pacific is the fastest-growing region

AI players and their cutting-edge tools revolutionizing every stage of the software development journey

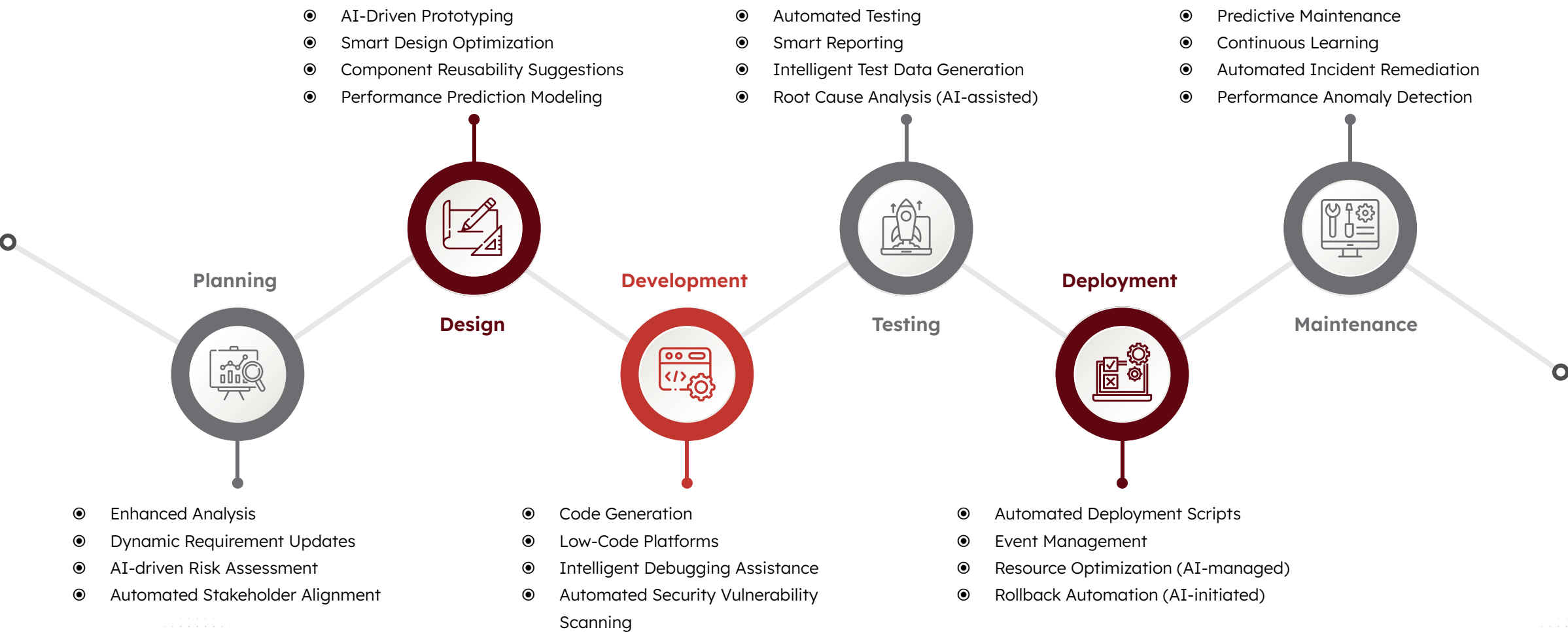
Illustrative

Phase	Companies/ Tools	Tool Highlights
Planning	   	Requirements prediction, journey mining
Design	  	UI prototyping from text, smart design
Development	  	Code generation, real-time suggestion
Testing	  	AI test case creation & healing
Deployment	   	Predictive roll-out, auto rollback
Maintenance	   	Anomaly detection, RCA

2

**AI transforms every SDLC stage
into an intelligent, efficient, and
innovative powerhouse**

From predicting requirements to self-healing tests, AI is making every SDLC phase smarter, faster, and more efficient



3

**AI positively impacts business
and employee satisfaction**

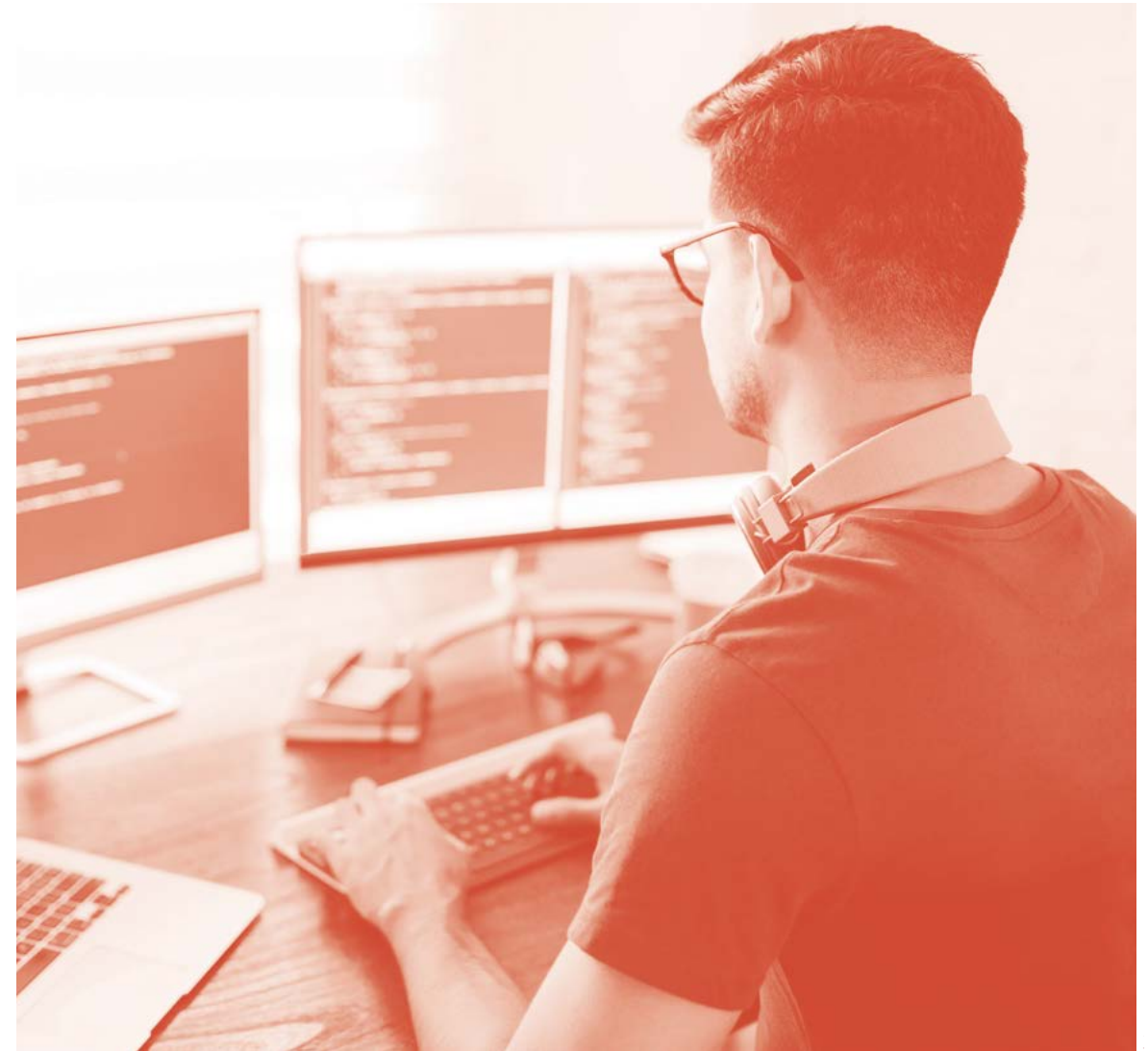
AI is cutting development cycles by up to 70% and making developers happier by saving them hours every week

Key benefits and employee sentiment:

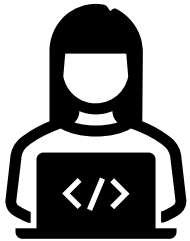
- ◎ **76% of developers** are already using or planning to use AI tools; **99% report time savings** and **68% save over 10 hours/week**.
- AI-driven SDLC enables:
- Up to **70% faster development cycles** with low/no-code platforms.
- **20–50% effort savings and 80–90% code accuracy** in code migrations.
- **35% improvement in code quality** and **28% better defect detection**.

Employee satisfaction is high: Developers cite time savings, reduced manual effort, and improved work-life balance

Source: Gartner, Forrester, S&P Global, IBM



AI is boosting morale across the board, giving developers more creative freedom and project managers faster, more satisfying outcomes



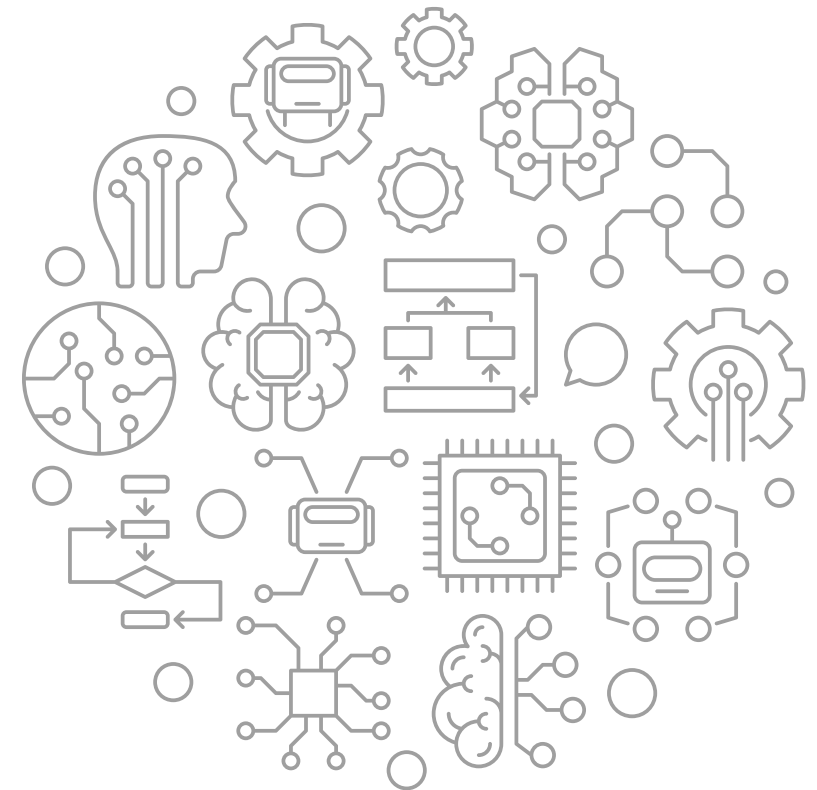
Developer Happiness with AI

- **7/10** using/planning AI tools
- **9/10** report time savings
- **6/10** save **10+ hours/week**
- **9/10** experience less repetitive stress
- Higher satisfaction from focusing on creative and impactful work



Product Manager Happiness with AI

- **7/10** using AI tools daily
- Report **faster decision-making**
- **Reduced manual reporting** and process work
- **Higher project satisfaction** due to improved collaboration and outcomes
- Teams see **higher customer satisfaction and NPS** with AI-driven products

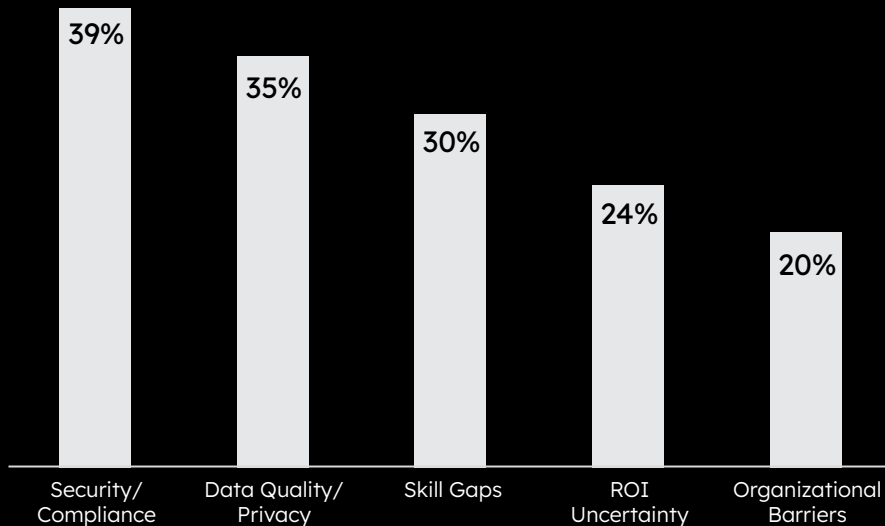


4

**Challenges necessitate new
approaches and human
oversight**

AI brings incredible power, but also new frontiers of technical risks, data privacy concerns, and the critical need for upskilling and evolving governance

Top Challenges in AI-Driven SDLC



Source: KPMG, IBM

Top challenges organizations face:

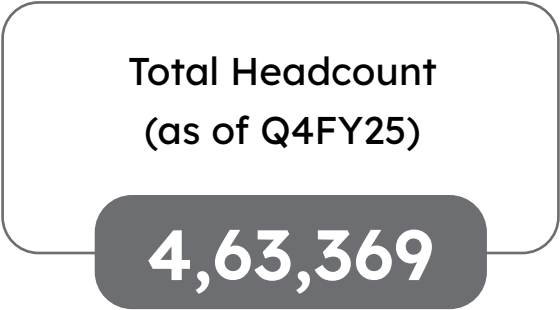
- ⦿ **Security & compliance:** New vulnerabilities; governance frameworks are still evolving
- ⦿ **Data Quality & privacy:** Risks of sensitive data leakage and IP concerns
- ⦿ **Skill gaps:** Need for prompt engineering and AI expertise
- ⦿ **ROI uncertainty:** Some firms struggle to quantify AI's benefits
- ⦿ **Organizational Barriers:** Management skepticism, change resistance
- ⦿ **Technical reliability:** AI can hallucinate or produce buggy code; manual review is essential
- ⦿ **Ethical/legal risks:** IP, licensing, and bias concerns
- ⦿ **Infrastructure cost:** High GPU/cloud costs for large models

5

AI is rapidly evolving into an indispensable co-pilot across the entire SDLC

Overview of AI in SDLC offerings from six publicly listed Tech companies

Illustrative



Source: Company annual report, quarterlies results, websites, public announcements

Strategies for harnessing AI's power effectively in SDLC

1

AI Accelerates and Automates the SDLC

- AI tools like code converters, Copilot, and test generators significantly reduce manual effort in code migration, testing, and documentation.
- Automation leads to faster release cycles and improved productivity.
- AI-driven code modernization and test automation enhance code quality, reduce technical debt, and improve maintainability.
- Self-healing and adaptive scripts minimize maintenance overhead.

2

Successful Adoption Requires Human Enablement and Change Management

- Successful AI adoption requires training and upskilling of developers and testers to effectively use new tools.
- Early business-user involvement and cross-functional collaboration are critical for aligning AI outputs with business needs.
- AI tools may lag behind the latest technology versions or produce incomplete results, necessitating manual interventions and custom solutions.
- Continuous feedback and model retraining ensure relevance and accuracy.

3

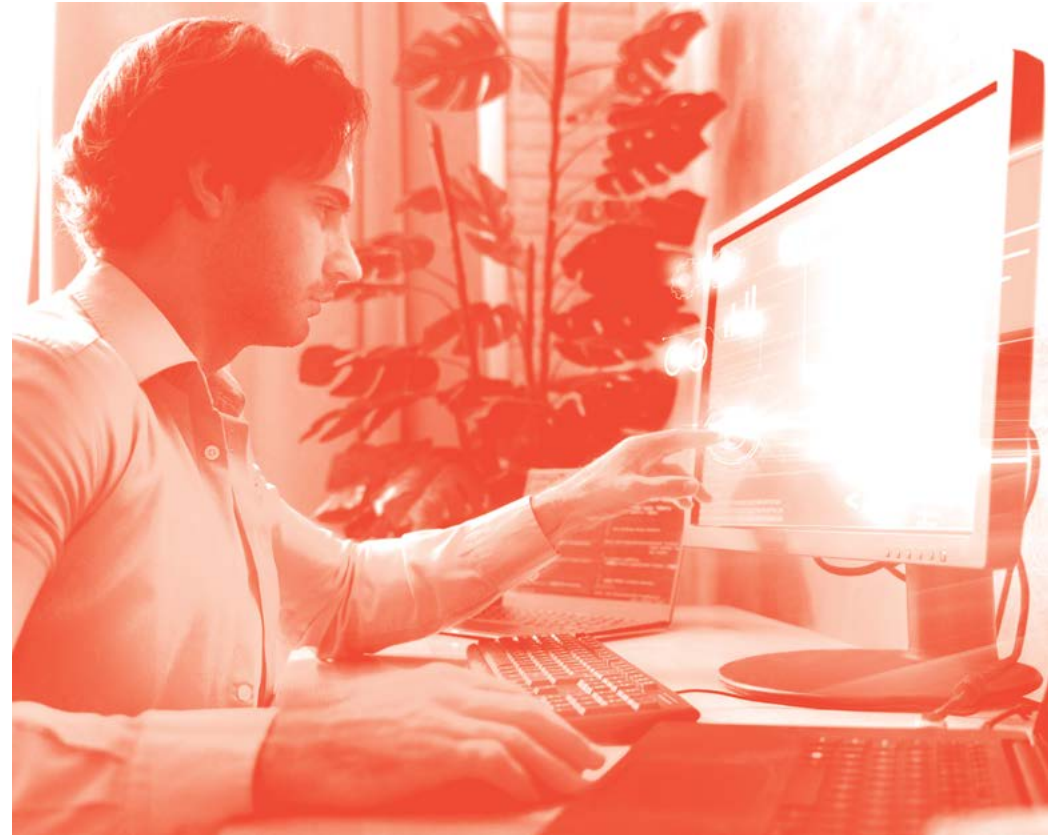
Integration, Data Quality, and Compliance Are Critical for Impact

- AI solutions must be integrated with legacy systems, CI/CD pipelines, and organizational workflows for maximum impact.
- Custom connectors and robust monitoring are often needed.
- AI-driven automation depends on high-quality, production-like data environments.
- Security, privacy, and compliance considerations must be addressed, especially when handling sensitive data.

2025 will see AI transforming developer roles into strategic AI overseers and prompt engineers, while extending its reach to every corner of the SDLC

AI in SDLC 7 Prediction for 2025:

- ① **Agentic AI:** Autonomous agents (e.g., GitHub Copilot Agent, AWS Strands) now handle multi-step development tasks with minimal human input.
- ② **Unified AI platforms:** Integration across IDEs, repositories, and CI/CD pipelines is accelerating.
- ③ **Smarter LLMs:** New models (GPT-4o, Gemini Ultra, Claude 3) are improving code quality and context awareness.
- ④ **Security and compliance:** Regulatory focus is increasing (EU AI Act, copyright rulings).
- ⑤ **Developer roles are shifting:** More emphasis on AI oversight, prompt engineering, and custom tool development.
- ⑥ **AI adoption is expanding:** Non-technical roles (project management, QA, DevOps) are gaining AI-powered assistants.
- ⑦ **Talent and labor dynamics:** Demand for AI-savvy developers and new roles like “prompt engineer” is rising



AI in SDLC is no longer a dream but a proven reality, delivering massive gains in productivity and quality, though it demands strategic investment and human-AI collaboration for true mastery

- The integration of AI into the SDLC is no longer a futuristic concept—it is a proven, high-impact reality across leading global enterprises.
- Organizations are realizing 20–50% effort savings, achieving 80–90% code accuracy in migrations, and accelerating time-to-market for critical applications.
- However, the journey is not without challenges. Maximizing AI's value requires investment in upskilling, robust change management, and seamless integration with legacy systems.
- Human oversight remains essential to address AI model limitations and ensure business alignment. Data quality, privacy, and compliance must be prioritized, especially as AI solutions touch sensitive and regulated environments.
- Looking ahead, the roadmap is clear: AI will become an indispensable co-pilot throughout the SDLC, from code and test generation to deployment, monitoring, and support.
- As organizations continue to mature their AI adoption, those that invest early in talent, process integration, and continuous feedback will lead the next wave of software innovation, delivering superior products, faster, and at lower cost than ever before.
- To guide this process effectively, here are 3 guiding principles for the adoption:
 - Start Small, Scale Fast
 - Measure, Learn, Adapt Continually
 - Blend Human & Machine Strengths

Case Examples

Mastek: Enabled 2x faster time-to-market for a leading UK based cashless payment system through AI-driven legacy code modernization

Client

Leading UK provider of cashless payment systems

Project

Legacy financial system modernization enabled by AI tooling across the SDLC

Business Drivers

- Modernize a legacy windows desktop-based application to a modern web-based architecture
- Eliminate technical debt and adopt a maintainable, scalable, cloud-ready tech stack
- Enhance system performance, security, and integration capabilities
- Reduce reliance on niche legacy skillsets and expand access to modern development talent

AI in SDLC

- Mastek leveraged best-of-breed tooling, combining internally developed accelerators with market-leading AI platforms for legacy modernization
- AI tools reverse-engineered legacy code & extracted functional documentation to accelerate knowledge transfer and onboarding
- Coding agents accelerated the translation of legacy logic into the modern tech stack, enabling faster code migration
- With AI, legacy UI screens were rapidly recreated on the target framework using static screenshots as reference
- AI tooling significantly accelerated unit test creation, reducing manual development effort and improving coverage
- Requirements were evaluated to accelerate test script generation aligned with acceptance criteria and business intent
- In summary, leveraging AI in SDLC, enabled 2x faster time-to-market by accelerating key phases across documentation, design, development, and testing

Challenges & Learnings

- AI accelerates delivery but requires continuous developer guidance and domain-driven validation
- Code review and quality assurance cycles evolve, demanding deeper scrutiny of AI-generated output
- Teams must adapt to new ways of working - integrating AI tools into day-to-day development workflows
- Effective prompting and AI collaboration skills are critical, requiring focused upskilling and enablement
- Traditional effort estimation models shift; new metrics are needed to account for AI-accelerated productivity and review cycles

LTI Mindtree: Copilot-Powered Front-End Modernization

Client

Insurance Group, USA

Project

Migration of AngularJS 1.8 Applications to Angular 17

Business Drivers

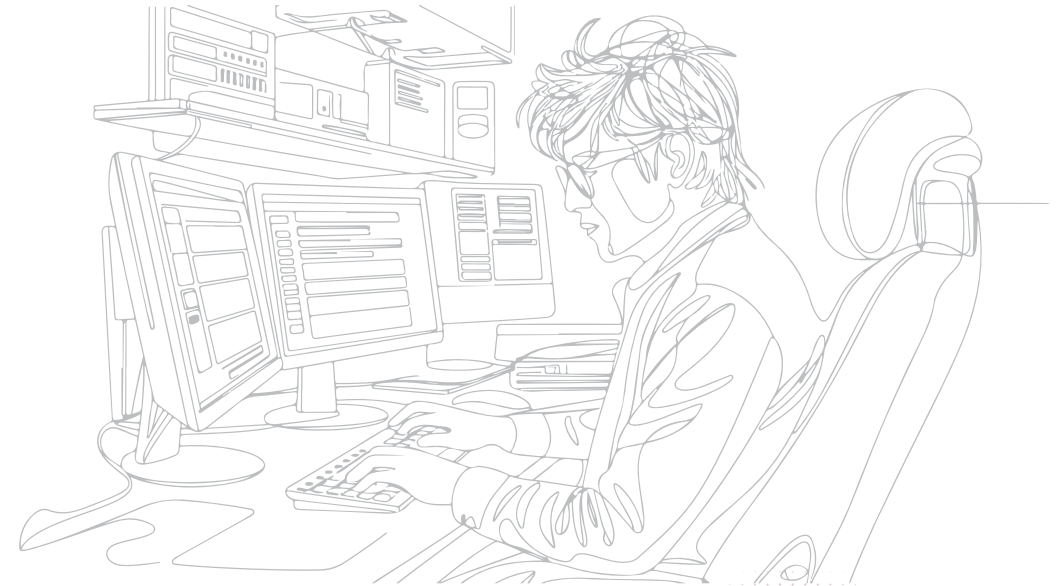
- Address security vulnerabilities
- Ensure maintainability and future cloud readiness
- Expedite modernization to meet technology mandates

AI in SDLC

- GitHub Copilot used for code conversion, template generation, and test creation
- Automated migration resulted in 40-50% effort reduction and 90%+ code accuracy
- Standardized code patterns and practices
- Pilot success led to modernization of 14 additional applications

Challenges & Learnings

- Developers unfamiliar with Copilot; addressed through training and knowledge base creation
- Copilot's support lagged behind required Angular version; manual interventions and custom scripts developed
- Backend issues surfaced during frontend migration; resolved through cross-functional collaboration



Infosys: AI-Powered DevOps for Retail Client

Client

Global Retailer

Project

Intelligent DevOps Automation

Business Drivers

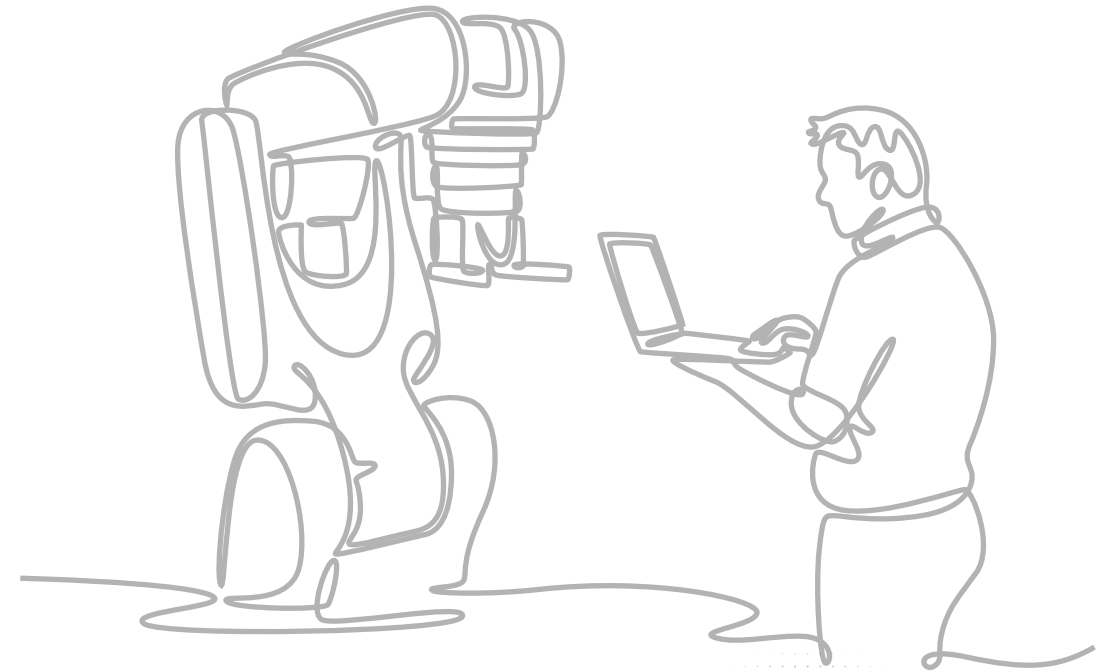
- Speed up deployment frequency
- Minimize production incidents
- Automate monitoring and incident response

AI in SDLC

- Deployed AI-driven tools to monitor code repositories and predict build failures
- Used NLP models to analyze commit messages and incident tickets for root cause analysis
- Automated rollback and remediation workflows based on AI-driven anomaly detection
- Achieved 30% reduction in deployment failures and 25% faster incident resolution

Challenges & Learnings

- Integration with legacy CI/CD pipelines required custom connectors
- Change management and developer buy-in critical for success
- Continuous feedback loops improved AI model accuracy over time



Happiest Minds: Gen AI Chatbots for UNHCR

Client

UNHCR (United Nations High Commissioner for Refugees)

Project

RAG-based Generative AI Chatbots for Enterprise Search

Business Drivers

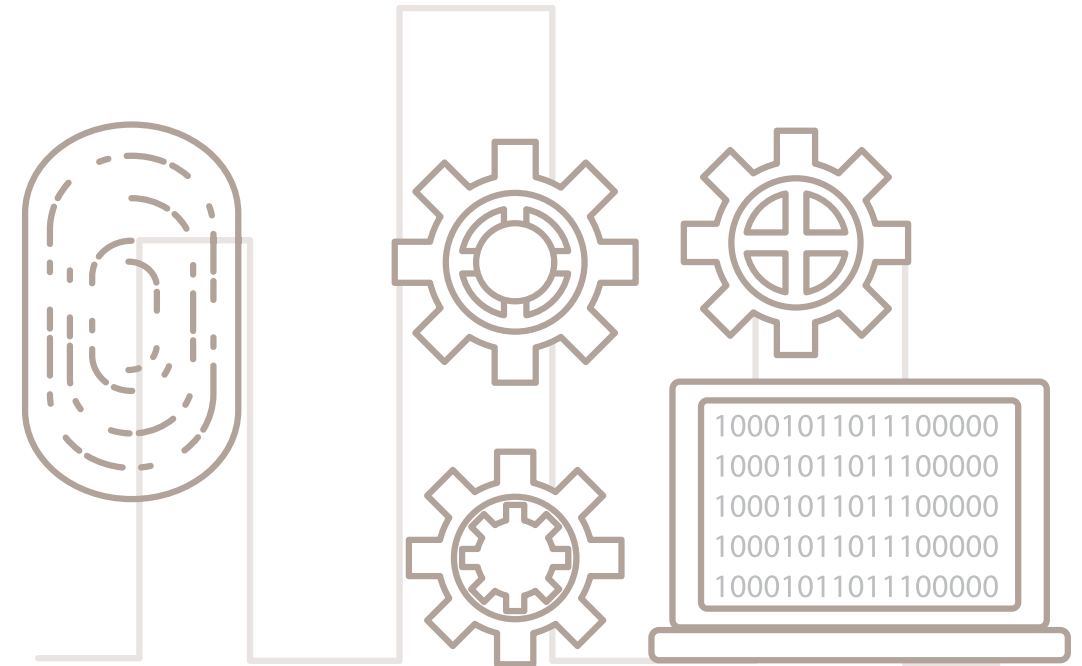
- Enable intelligent, contextual enterprise search
- Improve internal support efficiency
- Automate knowledge retrieval across 30+ departments

AI in SDLC

- Designed and implemented RAG (Retrieval Augmented Generation) chatbots leveraging Azure OpenAI
- Automated incremental indexing of SharePoint documents
- Developed Python APIs and CI/CD pipelines for chatbot deployment and updates
- Enhanced efficiency and cost savings through automation of support queries

Challenges & Learnings

- Ensured data privacy and compliance with organizational policies
- Required robust monitoring and L2/L3 support for production bots
- Continuous improvement based on user feedback and analytics



LTI Mindtree: Gen AI-Powered Legacy Modernization

Client

Large Financial Services Firm, USA

Project

Modernization of ColdFusion Applications to .NET 8 on Azure

Business Drivers

- Improve user experience
- Enhance maintainability and scalability
- Retire legacy infrastructure and reduce compliance risk

Challenges & Learnings

- Initial code conversion required significant prompt engineering
- Business-user involvement was critical early in the lifecycle
- Data quality and environmental setup consumed considerable effort
- Developers needed upskilling in AI tool usage

AI in SDLC

- Used LTIM Genie for automated code conversion from ColdFusion to .NET 8, including backend redesign and unit test case generation
- KOMBAI tool converted Figma designs to CSS/React for UI modernization
- CAST used for dependency assessment and workflow mapping
- Automated SDLC steps (user story creation, code generation, testing)
- Achieved 20–25% effort savings during development
- Enhanced maintainability and future readiness through modularized code and Azure migration



Facets.cloud: AI Agents Across SDLC (1/2)

Client

Internal (Facets Engineering) + Enterprise Customers (across BFSI, Pharma, SaaS, GCCs)

Project

Embedding AI Agents across SDLC

Business Drivers

- **Internally:** Facets set out to streamline developer workflows, eliminate manual scripting, and reduce time spent on debugging and environment provisioning. Our goal was to build an AI-native SDLC that enables engineers to move faster while maintaining infrastructure consistency across 100+ environments — all with minimal human intervention.
- **Externally:** GCCs and enterprise engineering teams are under pressure to reduce costs, accelerate delivery, and enforce compliance — all while scaling infrastructure safely. Facets helps them embed AI agents across the SDLC to reduce DevOps overhead, improve visibility, and unlock developer self-service.

AI in SDLC

Internal AI Agents Powering Developer Efficiency

- **Coder Agent** Generates both application and infrastructure code fully aligned with internal conventions and contracts. Saves 30–40% of developer time by eliminating boilerplate and setup overhead.
- **Git Agent** A multi-agent system that automates the entire Git workflow: creates feature branches, crafts compliant commit messages, runs pre-commit reviews, fixes review comments, raises pull requests with proper metadata. This system eliminates PR back-and-forth, reduces review comments by up to 75%, and significantly reduces friction in the commit-to-merge cycle.
- **Kubernetes Agent** A multi-agent system that dynamically selects the right agent based on the issue type — from log analysis to drift detection. Developers can describe problems in natural language, and the agent can: run diagnostic commands, connect to databases, analyze logs and metrics, suggest fixes or auto-remediate. Result: MTTR reduced by more than 50% for common infra issues.
- **Incident Resolution Agent** Continuously monitors over 100 production environments, detects anomalies, and recommends remediations. For non-prod, it can auto-remediate. For prod, it operates with human-in-loop approvals. 70% reduction in ops overhead for incident management
- **FinOps Agent** Monitors cost anomalies, detects underutilized resources, and enforces right-sizing policies. Fully automated, delivered an 8% reduction in internal cloud spend within months
- **Dev Environment Agent** Lets developers instantly spin up compliant, prod-like environments for testing. No tickets required, no drift, cuts down PR validation and QA wait times by hours per change
- **IaC Module Creator Agent** Converts one-pager infrastructure specs into reusable, compliant Terraform modules. Applies tagging, cost, and compliance policies, tests and fixes automatically, publishes to a central module registry, reduces infra module development time from days to under 30 minutes

Facets.cloud: AI Agents Across SDLC (2/2)

AI in SDLC

Externally Offered AI Agents (Productized & Enterprise-Ready)

- Kubernetes Debugger Agent Natural-language debugging across staging and prod environments — with built-in drift detection and fix suggestions
- Incident Resolution Agent Detects, diagnoses, and remediates infrastructure issues — all within compliance boundaries and with traceability
- FinOps Agent Continuously monitors usage patterns and enforces cost-aware configurations. Customers have reported 20–30% reductions in cloud spend
- Dev Environment Agent Enables developers to launch fully validated, temporary environments for testing and QA — in minutes
- IaC Module Creator Agent Converts team or project infra needs into policy-compliant Terraform modules, accelerating onboarding and governance
- Diagnostics & Release Agents Understand what changed, who shipped it, and why things broke — powering faster, safer rollouts

Challenges & Learnings

- AI autonomy without structured contracts is just guesswork - orchestration is the foundation
- We never shipped an agent externally that we didn't battle-test on ourselves
- Developer velocity exploded when we eliminated waiting — on infra, reviews, or fixes
- AI in SDLC only works when it's grounded in real context — and Facets provides that context by design

95%

reduction in DevOps tickets

75%

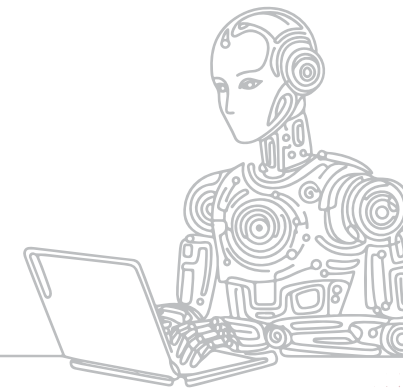
faster feature delivery

28%

lower cloud spend

+100%

production environments
managed autonomously



LTTS: Accelerating Legacy Code Modernization with AI

Client

A global leader in hydraulic crane and lifting equipment manufacturing

Project

Modernizing and extending a massive undocumented legacy codebase to build a new, feature-rich system variant within a short timeframe.

Business Drivers

- Modernize legacy systems for scalability and maintainability
- Automate insights to accelerate development and reduce errors
- Enable modular architecture for seamless integration and adaptability
- Future-proof operations with AI-driven modernization strategies

AI in SDLC

- Analyzed the complex legacy codebase, generating UML diagrams to map the architecture, saving weeks of manual effort.
- Created sequence diagrams to trace logic flows across modules, aiding functionality planning and impact estimation.
- Identified optimal code insertion points and provided refactoring suggestions
- Highlighted areas for quality improvement, enabling a componentized and efficient implementation of new features.
- Transformed technical notes into business-friendly documents, adding clarity, objectives, and critical insights for better communication.

Challenges & Learnings

- Limitations of an AI tool can often be overcome with creative problem-solving methods like “tool chaining”, maximizing AI utility by linking its outputs with other tools to overcome functional gaps.
- In prompt engineering, sometimes, giving the AI a smaller, more focused starting point allows it to infer the broader context more effectively.
- In specialized domains, AI is most powerful when used as a collaborative tool within a human-in-the-loop process, augmenting the knowledge of both developers and domain experts.

LTTS: Agentic AI Based Smarter Defect Management

Client

Leading 5G Smartphones OEM

Project

Automated defect analysis and test case generation to address undetected smartphone defects, while preemptively creating adjacent test cases to cover unpredictable user interactions.

Business Drivers

- Transition from reactive to proactive defect management.
- Understand why defects were missed and prevent future issues.
- Automate defect analysis, test case generation, and execution.
- Enhance software stability and user confidence systematically.

Challenges & Learnings

- Validation of the agentic approach for multi-faceted problems by dividing the problem into specialized sub-tasks assigning a dedicated agent to each, a system of specialized agents can outperform a single general-purpose model.
- Data is a considerable challenge as restructuring and preparing the data to enable effective utilization by AI solution
- Model Fine-Tuning is an Iterative and Nuanced Process
- Domain Expertise is a Critical Enabler for AI

AI in SDLC

- AI was integrated into key SDLC stages, focusing on defect analysis and test automation.
- LTTS' Agentic Ai powered AiTest parsed and analyzed complex Android device logs using a custom classifier and fine-tuned LLM, extracting structured data for test case creation.
- Generated primary test cases to address reported defects and auxiliary test cases to uncover adjacent or follow-on issues.
- Transformed test cases into executable automation scripts, tailored to the client's testing environment for seamless and efficient execution.
- Included a human-in-the-loop process for expert validation of AI-generated test cases, ensuring accuracy and reliability.
- Delivered over 300 test cases from 40 defect logs, showcasing exceptional scalability
- Reduced effort by 40%, accelerating testing cycles and cutting costs significantly

Key Benefits

- Delivered over 300 test cases from 40 defect logs, showcasing exceptional scalability
- Reduced effort by 40%, accelerating testing cycles and cutting costs significantly



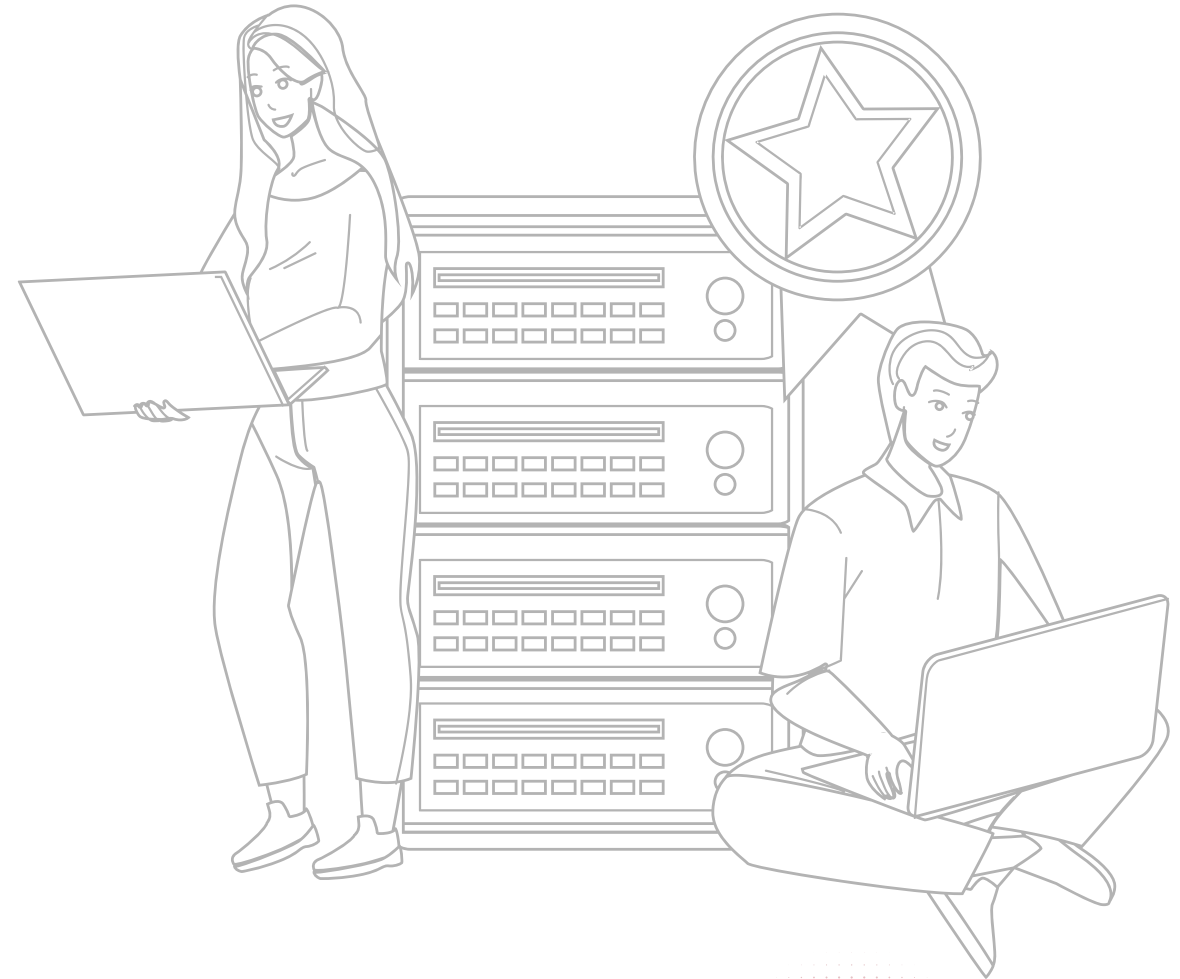
Appendix

Acknowledgments

We thank all the leaders across the Technology Industry for providing valuable insights regarding the overall ecosystem.

The report relied heavily on both primary and secondary research, internal and external research reports, and in-depth analysis of 6 companies — pioneering AI in SDLC — for their inputs that have added value to the report.

- LTI Mindtree
- Persistent Systems
- Infosys
- Happiest Minds
- Mastek
- Facets.Cloud
- LTTS



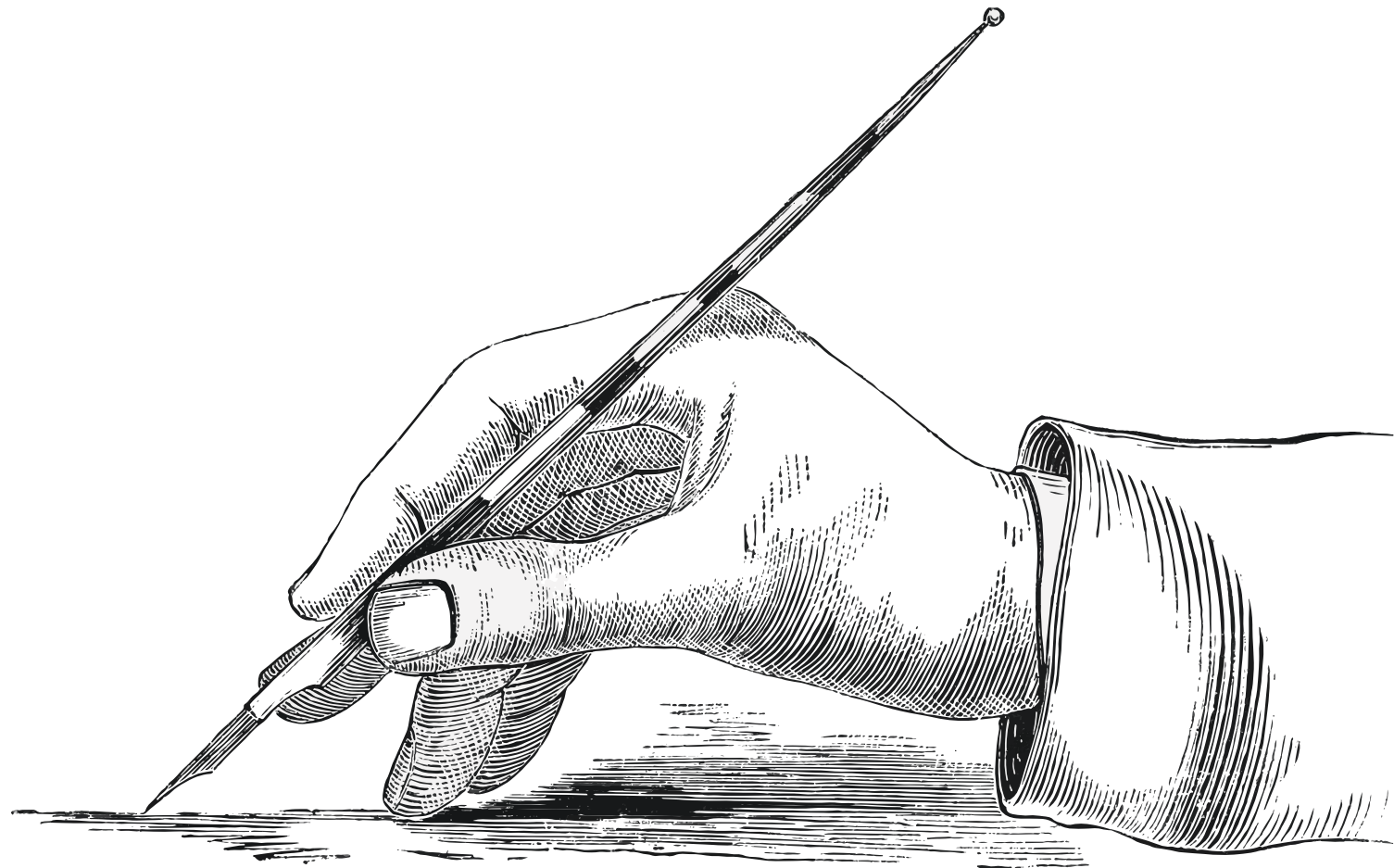
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