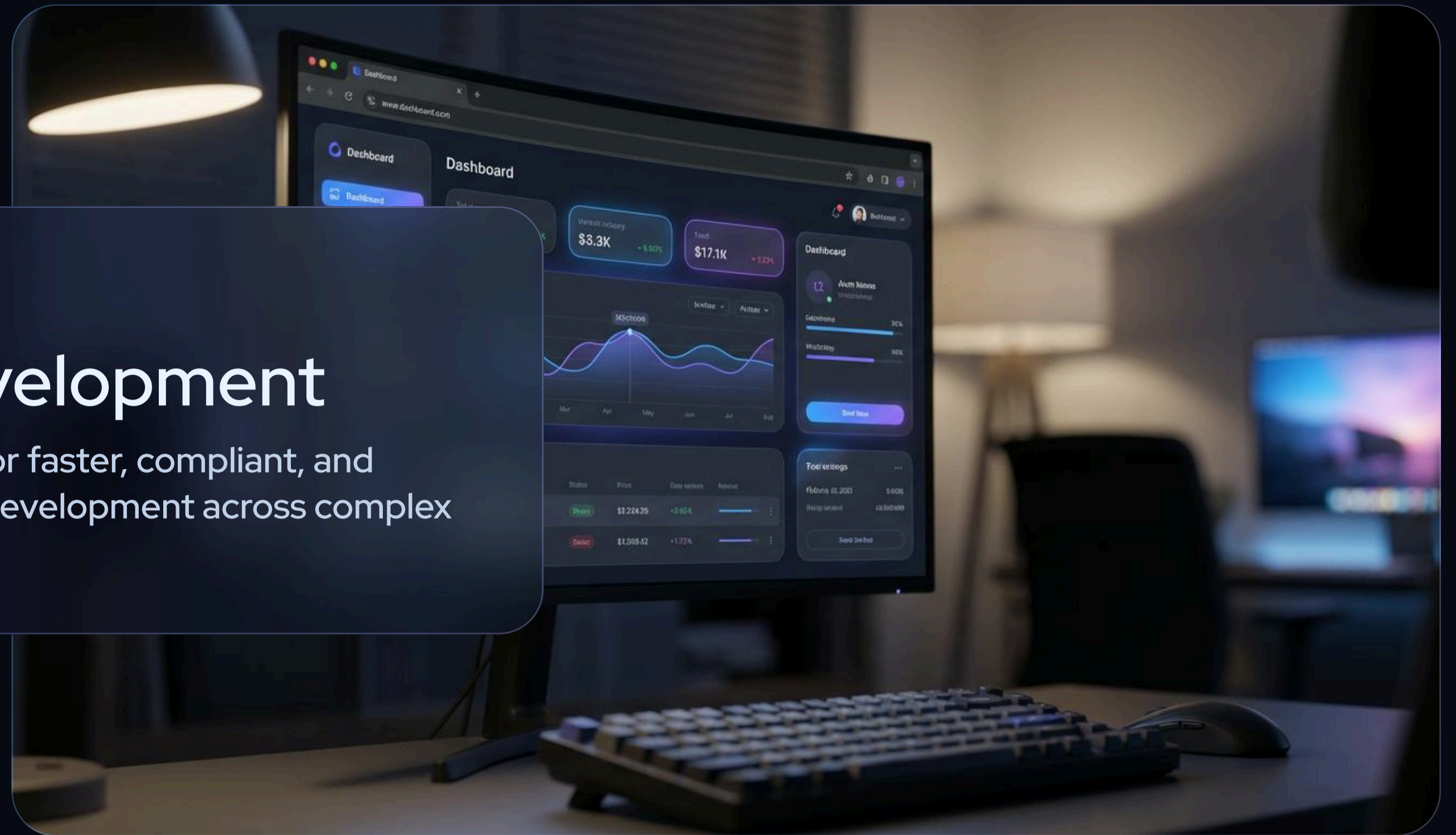


Use Case

SAP App Development

AI-powered automation for faster, compliant, and scalable SAP application development across complex enterprise environments.



Business Impact



Enhance governance, consistency, and traceability across multi-team development.



Reduce SDLC cycle time by 50%, ensuring faster delivery without compromising quality.



Improve application resilience, compliance, and code quality across upstream and downstream processes.



Enable development teams to focus on innovation while SASA handles repetitive, error-prone tasks.

Transforming Integration Delivery Through AI-Driven Automation

SASA accelerates end-to-end SAP BTP Integration Suite development through intelligent automation and generative design capabilities.

Key Capabilities

- ✓ Automated creation of FDS/TDS, end-to-end design reviews, and architecture recommendations.
- ✓ AI-assisted ABAP application development, including scaffolding, code generation, unit test creation, and optimization.
- ✓ Intelligent compliance checks ensuring Clean Core adherence, extensibility guardrails, and upgrade-safe design.
- ✓ AI-driven functional validation, regression testing, and scenario-based QA automation.
- ✓ Tailored for complex industries such as Oil & Gas, Manufacturing, Supply Chain, Retail, and Utilities.

Accelerate SAP application delivery at scale

See how SASA enables faster SAP app development through AI-assisted design, testing, and governance—improving throughput and standardization across teams.

REQUEST A DEMO