

Accelerate SAP Modernization with Clean, Future-Ready Code.

Transform your SAP ABAP custom codebase—fast, accurately, and predictably.

Start with Automation. End Upgrade-Ready.

Transform your custom ABAP codebase with AI-based automation that fixes compatibility, security, performance, and stability issues across millions of lines of code. Get predictable outcomes, fixed timelines, guaranteed quality and clean, modern code that streamlines your SAP S/4HANA upgrades.

The Challenge: Customization Complicates Every Upgrade.

Years of enhancements create complexity that stalls upgrades, inflates costs, and increases risk. Teams lack visibility into what's safe to change, what's obsolete, and what will break as SAP standards evolve.. Here's what you're up against:

- Manual remediation takes months and still leaves technical debt
- Fixing only critical issues leaves latent problems that may impact quality
- Unused code adds cost, testing, and maintenance effort
- Outdated coding weakens security and performance
- Testing delays push out go-lives and drain resources

Manually remediating code is slow, costly, incomplete, and error-prone.

The Solution: Transform It. All of It.

smartShift Code Transformation modernizes your entire custom codebase with patented intelligent automation. We analyze, remediate, and optimize millions of lines of ABAP code—fast, accurately, and comprehensively.

smartShift Intelligent Automation[®] delivers:

- **Comprehensive Coverage.** Every object is analyzed and remediated for compatibility, performance, stability, and security.
- **Deterministic Accuracy.** Patented automation delivers 99.99% precision—no guesswork or manual variability.
- **Guaranteed Delivery.** Fixed price, fixed timeline, and proven results—removing uncertainty from your SAP modernization.

The result is clean, modern, and secure SAP code that meets the latest SAP standards and stays ready for every upgrade.

Book a Custom Code Consultation – Unlock Fast, Actionable Code Insights