

# Build a Future-Ready SAP System with Confidence.

Understand your custom code and plan for a Clean Core.

## Start with Clarity. Act with Confidence.

Get a deep, automated assessment of your entire SAP custom code repository – so together we can unlock the potential of your legacy customization.

### The Challenge: The Hidden Cost of Custom Code Complexity.

Your SAP systems have evolved to meet shifting business and regulatory demands—resulting in years of layered custom development. Over time, it becomes increasingly difficult to know what was built, why it exists, or if it's still needed. That **lack of visibility adds real cost and risk:**

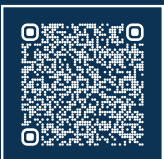
- Unused code adds cost and complexity to every upgrade.
- Insecure legacy code creates unforeseen risks when moving to the cloud.
- Irregular upgrades delay SAP innovation and drive up custom dev costs.
- Redundant development wastes time and budget due to poor visibility.
- Rigid customizations block innovation and lead to missed opportunities.

Without clear insight, modernization feels overwhelming—and your path to Clean Core gets harder with every release.

**Clean Core Analysis helps you understand where exactly these costs are and what actions you can take to recover.**

---

**Book a Clean Core Consultation – Unlock Fast, Actionable Code Insights**



**Talk to a Clean Core Expert**

### The Solution: See It. Understand It. Modernize It.

smartShift's Clean Core Analysis gives you full visibility and control over your custom code landscape. Our automated approach scans your entire SAP system to inventory custom code and delivers clear, actionable reports that show what to **retain, retire, or redesign** – all aligned with SAP's Clean Core best practices.

You'll gain a complete picture of your custom code and walk away with the insights you need to **streamline development, reduce technical debt, and confidently modernize your SAP environment.**

# Use Case Spotlight: Greenfield Blueprint Alignment

## Start Clean – and Stay Clean.

Clean Core Analysis isn't just for Brownfield landscapes.

During the blueprint phase of a Greenfield implementation, smartShift helps you make intentional, future-ready decisions by analyzing legacy custom code for relevance, reusability, and alignment with SAP's Clean Core principles.

- Keep only the custom code that delivers business value.
- Align new development to SAP's modern extensibility model.
- Lay a scalable foundation for long-term innovation.

## With smartShift's Clean Core Analysis.

Get clarity, direction, and a practical path forward. Our insights help you **cut through complexity, make confident, data-driven decisions and accelerate your Clean Core journey.**



### Complete Custom Code Visibility

A comprehensive view of all of your customizations and enhancements, presented in a way that everyone can understand.



### Actionable Recommendations

Clear insight into how your existing custom code aligns with Clean Core principles.



### Prioritized Focus Areas

Custom code usage insights to show you what can be retired vs. retained or redesigned.



### Accelerated Clean Core Readiness

Practical insights to reduce technical debt and future-proof your SAP environment.

## Why smartShift?

Global enterprises trust smartShift for **fast, reliable, and actionable insights** that reduce risk and unlock the full value of Clean Core. Our IP goes beyond surface-level code analysis – revealing what truly matters for transformation.

### Patented Analysis Technology

Our unique approach reveals how your custom code truly behaves and connects, going far beyond basic technical labels.

### Contextual Business Insights

We assess the impact of custom code on your business processes, not just your system architecture.

### Fast, Accurate, Predictable Results

Our proven methods deliver clear, reliable outcomes – so you can move forward with confidence.

### Trusted by Global Enterprises

Leading SAP customers around the world rely on smartShift to future-proof their custom code and accelerate transformation.

3,500+

transformation projects completed

3.5 Billion+

lines of code transformed

Millions

of manual labor hours eliminated