ACCELERATE YOUR SAP UPGRADES & MIGRATIONS WITH AUTOMATIC CODE CORRECTIONS
Panaya’s Enhanced Automatic Code Correction solution is the fastest, safest, and smartest option for SAP S/4 HANA and Business-Suite on HANA migrations. Automatic code corrections not only saves time and money, but it also eliminates the risk of human errors. In addition, businesses gain real-time visibility to manage their corrections and related testing processes through real-time, customizable dashboards and notifications.

Reduce up to 98% of your code correction efforts:

**Autopilot Your Code Remediation Phase**
Get a full plan of your required code corrections in 48 hours and run code validations, cleansing and fixes directly into your DEV. Automate activities to prepare your authorization roles for SAP S/4 HANA.

**Save Time and Money by Remediating Your Code Automatically**
Migrations to S/4HANA or HANA database require tens of thousands of code corrections, which usually take months to identify, plan, assign, and fix - but with Panaya, you can do it with a click of a button.

**Fully align to SAP best practices**
Panaya’s automates code fixes are fully aligned with SAP’s Clean Core methodology, keeping your system robust and easy to maintain.

---

**Benefits:**

**Reduce your code remediation efforts up to 98%**
Save thousands of man-hours on analyzing, scoping, and correcting both tedious and extremely complex code issues.

**Eliminate code remediation risk**
Avoid human errors with Panaya’s high-quality corrections aligned to SAP best practices.

**Gain real-time visibility**
Control your corrections and related testing progress with one SaaS collaborative platform. Proactively manage your project and eliminate bottlenecks.

---

Panaya
When adapting your custom components for S/4HANA, Panaya provides precise information about the code that requires fixing and the actual fixes needed for SAP S/4HANA compatibility. It manages these corrections within a SaaS platform, where you can track the progress of development and testing. Panaya generates tailored fixes for your ERP landscape, making it incredibly easy for you to deploy them with minimal effort.

### HOW DOES IT WORK?

- **Customer’s SAP metadata is uploaded to Panaya**
- **Panaya’s AI engine analyzes the metadata**
- **Auto corrections generated within 48 hours**
- **Submission of the code corrections to DEV system**
- **Importing easily the corrections to QA system for testing**

**Metadata** —> **Automatic Fixes** —> **SAP DEV** —> **SAP QA**

- **Manual Fixes**
- **Cleansing Fixes**

Auto sync progress to Panaya
KEY FEATURES:

PANAYA CHANGE IMPACT ANALYSIS
See all your custom code risk upfront as part of an in-depth analysis spreading across custom and standard objects, covering 12 correction categories, and over 70 correction types.

AUTOMATIC TEST COVERAGE
Take an agile approach to your correction phase while gaining optimal testing coverage, and initiate testing as soon as each correction is addressed. Panaya automatically correlates each code remediation with all needed unit tests, automatically generated by the platform.

AUTO-CORRECTION CODE COMPARISON TOOL
Centrally control the remediation of your HANA DB, obsolete functions, cloned program and more - in a single platform. Selectively review and validate code fix before mass deployment directly into your DEV system, or just deploy them en masse!

PREPARING AUTHORIZATION ROLES FOR S/4HANA: AUTOMATED ACTIVITIES
Automate activities to prepare your authorization roles for S/4HANA, saving time on tedious work done by authorization experts.
ABOUT PANAYA

Panaya provides cloud-based application delivery and testing solutions that provide collaboration between Business and IT Enabling enterprise agility with faster release velocity and uncompromising quality, Panaya delivers an optimized user experience with end-to-end visibility of the application lifecycle.

Since 2006, 3,000 companies in 62 countries, including a third of the Fortune 500, have been turning Panaya to deliver quick quality change to their applications.

BOOK A DEMO