





## Enable flawless code migration and compatibility with S/4 HANA standards

Businesses require a considerable amount of planning and preparation before transitioning from their existing system to SAP S/4 HANA. This journey can include several phases depending on how old the existing ERP system is. Custom code migration is the most crucial and time-consuming process during system conversion process. To ease and smoothen this process, MOURI Tech has designed MOURI Rapid S4 Core, an intelligent automated Code Remediation tool to enable compatibility with S/4HANA standards during code migration.



## **MOURI Rapid S4 Core**

Before moving to S/4HANA, it is necessary to determine the most used objects retiring unused ones. This helps change the custom code that aligns with the system and is based on new and up-to-date simplification items. Rapid S4 Core enables perform an intelligent assessment, preparation, and realization phase of the migration process.

Rapid S4 Core helps assess and get rid of the unused code and determine the custom code required for the new S/4 HANA System. S4 Core also takes the ABAP Test Cockpit (ATC) scan results from the system based on the parameters like Program, Package, etc.

## MOURI Rapid S4 Core Advantages for Effortless Code Remediation

- Analyzes scanned objects and converts the code in accordance with the new S/4 HANA system.
- Reduces the development effort and resource utilization.
- Automatic code fixes eliminate risk of new errors introduced by manual modifications.
- Improves application performance by remediating SQL statements.
- Adjusts the custom objects to a simplified data model and simplification list in S/4HANA.
- Handles simplification item code changes like material number conversion.

CMMIDEV/5 | ISO 27001:2013 Certified | ISO 9001:2015 Certified AICPA - SOC Certified | HIPAA Compliant | PCI DSS Certified | TISAX



**Global Presence** 



AUSTRALIA | CANADA | GERMANY | INDIA | S. AFRICA | UAE | UK | USA

www.mouritech.com/contact-us

Copyright @ MOURI Tech. All Rights Reserved. Referred products/ services may be registered trademarks of belonging companies.