

Use Case

MuleSoft Migration

AI-powered automation for faster, lower-risk MuleSoft to SAP BTP migrations—designed for consistency, scalability, and enterprise governance.

Business Impact



Achieve up to 25% migration effort savings for regulated and high-complexity integrations.



Reduce design inconsistencies when converting MuleSoft logic to SAP equivalents.



Lower risk of functional mismatches during platform transition.



Accelerate platform consolidation with predictable timelines and reduced technical debt.

Seamlessly Migrate MuleSoft Integrations to SAP BTP with SASA

SASA brings intelligence, automation, and cross-platform design translation to accelerate MuleSoft → SAP BTP migrations.

Key Capabilities

- ✓ AI-led analysis of Mule flows, RAML specs, transformations, and orchestration logic.
- ✓ Automated recommendations for SAP Best Practice-aligned iFlow designs.
- ✓ Generation of reusable iFlow templates based on recurring integration patterns.
- ✓ Fully automated TDS creation, iFlow generation, Mapping creation, and test scenario recommendations.
- ✓ Automated impact analysis and dependency mapping across APIs, connectors, and downstream systems.

Migrate integrations without slowing delivery

Discover how **SASA** accelerates MuleSoft-to-SAP BTP migrations by automating design conversion, mapping, testing, and governance—minimizing risk and rework

REQUEST A DEMO