

Think and Replace with Pega

Supercharge Legacy Transformation

The SAP Transformation Crisis — Data-Driven Reality Check

41% of SAP ECC customers still on legacy

60% of S/4HANA migrations fail or exceed budget

8% delivered on schedule; 30% avg. duration overrun

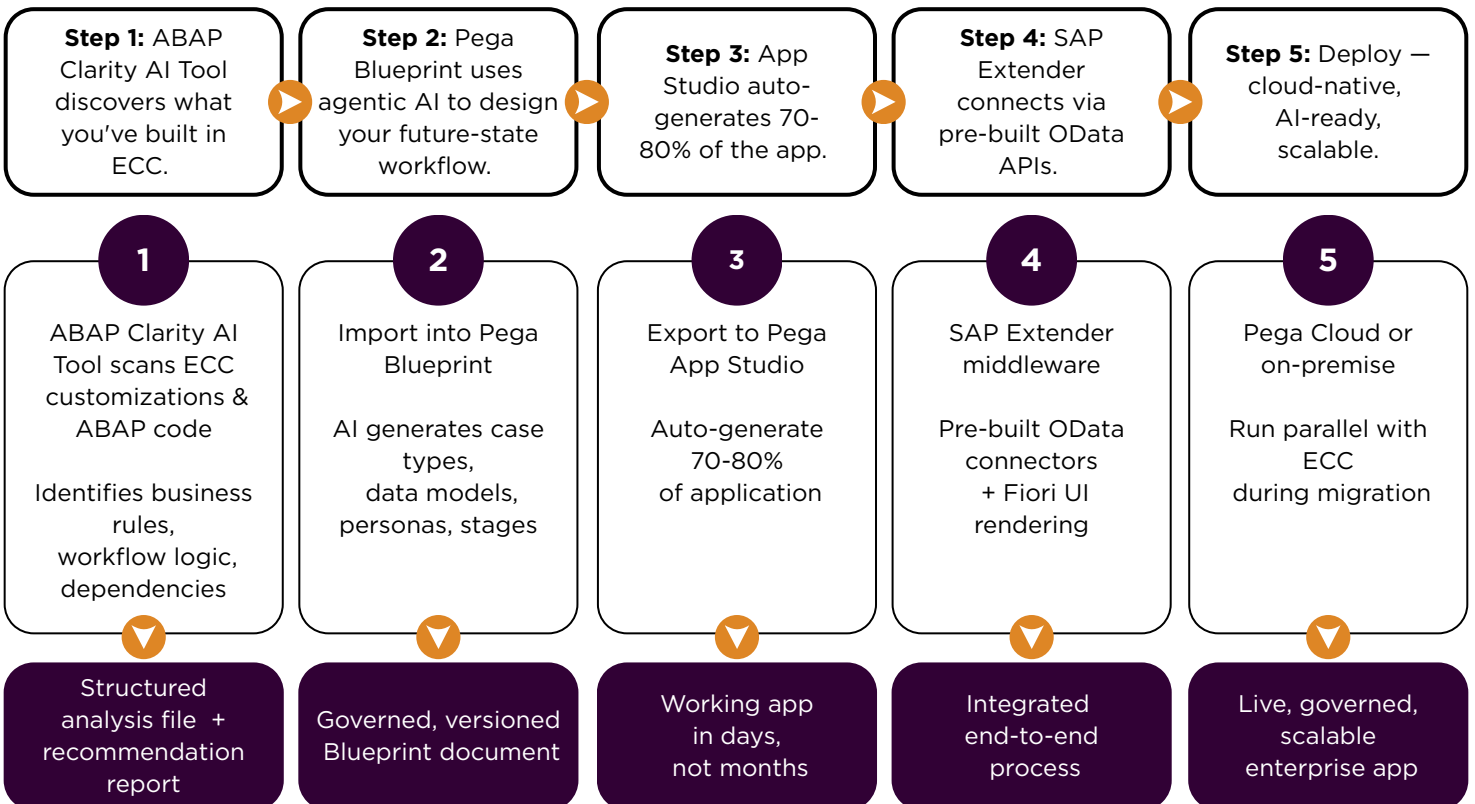
44% cite customizations as top barrier

49% cite process change as primary challenge

THE REALITY

- Organizations face 'decision compression' — rushed choices under pressure
- S/4HANA specialist demand will 3x supply by 2027; costs up 30-50%
- Process complexity (62%) now surpasses integration (49%) as #1 challenge
- Weak governance, not technical failure, drives most delays
- Change management is the first thing cut when time runs short
- 75% of projects fail due to poor adoption, not technology

From Legacy Analysis to Live Application in 5 Steps



Legacy Transformation - Aaseya DATEC Framework



Why Aaseya? Six Reasons We Stand Apart for SAP Agility

YASH SAP EXPERTS

- 9,000+ consultants
- Deep ECC + S/4HANA expertise
- Global presence across 13+ countries

DATEC METHODOLOGY

- 5-phase proprietary framework
- 60%+ implementation time reduction
- Digital Maturity → Continuous Innovation

SAP EXTENDER

- Pre-built middleware
- OData + SOAP connectors
- Fiori UI rendering module

ABAP Clarity AI Tool

- Scans ECC custom code
- Generates Blueprint-ready files
- Identifies business rules & dependencies

PRE-BUILT USE CASES

- Credit Hold, O2C, P2P
- MDM, BRIM ready to deploy

PROVEN CREDENTIALS

- Deutsche Telekom reference
- 190+ successful go-lives
- 4.9 CSAT score
- Pega Government Elite Partner

Lotus Notes Transformation

Status quo transformation. Long, costly, rebuilds what you have today.

75% Fail rate!

Complete retirement

Analyze & understand
(6 months)

Swimming in code & documentation trying to build an understanding of what's in the legacy system, what to move, and why.

Design & plan
(3 months)

Difficult to align business & IT on future-state which carries forward what you need, while also reimagining where you want.

Build & deploy
(1-3 years)

Slow, costly manual development often drowning in machine-generated Java which is unreadable & unmaintainable.

Migrate, cutover
(6 months)

Long release cycles, slow data migration & complex integrations difficult to get data to the cloud and to tap new systems into existing IT landscape & databases.

Manual analysis. Costly services. Rebuild apps in code 1-1.

Transformation Reimagined - Notes to Blueprint™

Fully retire FAST

Analyze
1 day

Business friendly
AI-driven analysis

Design
2 weeks

Collaborative, AI-infused design with Pega Blueprint™

MVP Live
90 days

Low-code development on a cloud platform

Fast-pass to legacy retirement

Flexible, autogenerated integration & data management



For more information contact sales@aseya.com
Or visit www.aseya.com/pega

Aaseya's Global Presence
AMERICAS | EUROPE | APAC | MEA



Government
Elite Partner