



Modernize your legacy systems using AI / ML
under 6 months with 100% Business Parity

AT A GLANCE

100% Business Parity

- Business Data
- Business Logic
- Business Processes

Supported legacy

Thick clients

Oracle Forms
Visual Basic
Powerbuilder
Delphi
Centura
Clarion

COBOL / CICS / RPG

Mainframe
Mid-range
Fujitsu
Unisys
HP
CA

Monolith

Java Weblogic /
WebSphere
IBPM BPM
Oracle ADF
Oracle SOA
JBOSS
EJB, JSF, ASP

*For any other legacy, we need
5-7 weeks to train our machine
and we're good to go!*

BACKGROUND

Challenging to scale the business with legacy systems facing EOL

Enterprises who digitized their business processes 15-20 years ago rely on old technologies, and hence face business operational risks and challenges that make them slow. Nimble tech-savvy rivals are able to easily compete with old lions.

Many companies are modernizing using traditional programming, stretching it for 3-5 years, which risks of them being obsolete quickly. Others are opting for approaches such as lift-and-shift or re-platform, which only provide short-term gains.

SOLUTION

Automated conversion of code and architecture into cloud-native micro services using AI / ML

A true modernization approach assists in mitigating the risk associated with legacy systems by ensuring that the modernization works not just at the software level but also the architecture level.

We modernize the business logic and architecture in a natural way making it maintainable and extensible. Our AI/ML platform engine learns the syntax of the source language is able to perform an idiomatic transformation to the target technology.

BENEFITS



Cost savings



Time to market



Future-proof

About Ionate

Ionate provides an endgame (turnkey solution) for Digital Transformation with its proprietary AI / ML platform and products. Enterprises can not only modernize their legacy systems, but also operate on high-performing infrastructure and scale their business, with security, predictive forecasting, and data protection.

Ionate is a registered trademark of Ionate, Inc. All other trademarks or service marks are the property of their respective holders and are hereby acknowledged. ©2021 Ionate, Inc. All rights reserved.