



# e-KYC

e-KYC is an out-of-the-box accelerator that automates identification and verification of your customers; be it an individual, an enterprise, or a trust.

Banks and lenders today offer various loan and deposit products to individuals and corporates. Each offering requires various levels of KYC processes which the product and customer type dictates, not to forget the compliance needs for the same. Persistent's out-of-the-box e-KYC accelerator allows you quickly configure and automate your KYC processes which are rule-based and built on microservices architecture. The microservices architecture allows you to quickly integrate with external KYC data providers and facilitate a complete e-KYC, where the customer is **not** required to visit your office.

- \ Quick Deployment
- \ Great Customer Experience
- \ Easy Configuration
- \ Functionally Designed for the US Market

- \ Rule-based access
- \ Simplified and intuitive UI for easy access to various functionalities of the system
- \ Out-of-the-box list screening connector
- \ Easy to manage Business Rules — No coding required
- \ Business rules driven workflow for necessary approvals and task allocations
- \ Microservices enabled plug-n-play architecture for easy integration with back-end systems
- \ Pre-built API connectors for seamless integration with multiple 3rd party systems applications
- \ Microservices architecture and modular design

## About Persistent

Persistent Systems (BSE & NSE: PERSISTENT) builds software that drives our customers' business; enterprises and software product companies with software at the core of their digital transformation.

[www.persistent.com](http://www.persistent.com)

## About OutSystems

OutSystems is the number one low-code platform for rapid application development. Thousands of customers worldwide trust OutSystems as the only solution that combines the power of low-code development with advanced mobile capabilities, enabling visual development of entire application portfolios that easily integrate with existing systems.