



# Appzillon Corporate Onboarding

Up till now, onboarding a corporate customer was a complex process. It was highly siloed with legal, risk, front-office, and due diligence teams not having an overall view of the process in its entirety. All this equated to a lengthy process that would take several weeks. But times are changing and the tech savvy customer of today expects processes to be quick and efficient. i-exceed understands these requirements and have come up with a corporate onboarding solution that streamlines the process and brings in significant reduction in the time taken to onboard corporate customers.

# **Key Features**

- Omni-channel solution to enable rapid onboarding of corporate customers
- Simplified user interface to capture information in an efficient and progressive manner
- Dynamic screens to automatically reflect any changes incorporated in the back office solution
- Support for various banking products such as current accounts, deposits, loans, treasury, etc.



## **Solution Benefits**

- Reduction in onboarding time from several weeks to just a few days
- Reduced operational errors as all stakeholders are on the same platform and duplicate data entry is eliminated
- Quick access to the onboarding statistics with the ability to easily retrieve any onboarding request
- Future ready, flexible and configurable presentation layer

## Appzillon Edge



#### **Platform Driven**

Appzillon Digital Banking has been developed using Appzillon, an award-winning low-code application development platform. The platform driven approach provides unparalleled flexibility in developing, delivering, and maintaining digital solutions.



### Multi Experience Support

Appzillon uses a single code base for all supported experiences such as mobile, web, kiosk, chat, etc. This approach makes it easy to introduce new features across channels quickly.



#### Micro App Architecture

Appzillon follows micro-app-architecture that breaks down features in an app into granular yet fully functional units that are reusable and modular.



## Open, Secure, and Scalable

Appzillon uses industry standard technologies. It follows a robust and performance driven scalable architecture to support secure interactions and high volumes.



#### Al Powered

Appzillon includes a repository of machine learning models that can be seamlessly integrated into various areas such as chatbots, product recommendation engines, predictive analytics, etc.



#### **End-to-End Automation Driven**

Appzillon follows a unique development approach to build screens, controllers and integration adapters automatically from enterprise service definitions. It also supports automated regression.