

DIGITAL AUTO FINANCE SYSTEM



INTRODUCTION

DIGITAL AUTO FINANCE SYSTEM is the Latest Flagship Solution to improve the Overall Approval of Car Loan Application. This solution comes with All-in-One Features including MyKad Verification, Biometric Fingerprint, Document Scanning, Image Capturing, EPF Access Statement, Optical Character Recognition (OCR), Smart e-Form & Digital e-Signature. With **DIGITAL AUTO FINANCE SYSTEM**, it Speeds Up the overall operations from Sales Lead, Customer Verification, Customer Approval to Closing Sales.



BENEFITS

■ IMPROVE REVENUE

Drive Revenue by Improving the Turn Around-Time of the Processes from Submission to Approval on Customers' Loan Application

■ FLEXIBILITY

Enable Agents or Dealers to Timely Sign-Up Customers for Loan Approval Anytime & Anywhere

■ QUICK VERIFICATION

Quick Verification on Customer Personal Data (MyKad Data & Biometric Signature) using All-in-One SMARTPAD Device

■ REDUCE MANUAL PAPERWORK

Reduce the Redundancy of Manual Paper Works by Facilitate Customer with Electronic SmartForm (e-Form)

For more Information, contact us at:

MAXVIGO SOLUTION
www.maxvigo.com
+6 012 383 1000

DIGITAL AUTO FINANCE SYSTEM

KEY FEATURES

- **SMART ELECTRONIC FORM (e-Form)**
Quick-and-Easy of Keying in Customer Information to Reduce the Redundancy of Manual Paper Works
- **AUTO LOAN CALCULATOR**
To ease Dealer / Agent to Calculate Customer's estimated Monthly Installment
- **MYKAD VERIFICATION**
Enable to Retrieve the Personal Information of MyKad User's Biodata such as Name, Photo, IC, Birth Date, Address & Gender
- **BIOMETRIC FINGERPRINT SYSTEM**
Allow Reading & Verification the Fingerprints of Customers
- **OPTICAL CHARACTER RECOGNITION**
Enable the Automatic Capturing & Conversion of Document Printed Text to Editable Text
- **DIGITAL SIGNATURE**
Allow Customer to Sign Digital-Signature on SMARTPAD
- **INTEGRATED SECURITY**
Highly Secured Integrated Platform for Authorised & Confidential Access
- **MULTI-PLATFORMS**
Support Multiple Platforms - Android & Windows

