



INTRODUCTION

DGEN™ Digital Identity Management System is a Comprehensive Advanced Identity Capturing and Management Solution. It comes with a wide array of Capabilities for Authentication and Processing Information Digitally. **DGEN™**, Organizations can Leverage on the Latest Digital Technologies to Authenticate Identities, such as, Membership Information, Student Information and so forth, Accurately and Securely.



SPECIFICATION

■ FAST AUTHENTICATION

Allow Users to Authenticate or Verify Identities Quickly & Easily with Simple SmartPhone Camera to Scan QR-CODE

■ LOWER COST OF INVESTMENT

No need for Specialized Scanning Equipment, just need a Smartphone Camera to Scan QR-CODE

■ SINGLE POINT OF REFERENCE

Prevent Duplication and ensure Identity Information is Accurate and Easy to Access

■ EFFECTIVE AND EFFICIENT MANAGEMENT

Advance performance based solution to Manage and Maintain Identities for Fast and Accurate Retrieval and Verification.

For more Information, contact us at:

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

DGEN™

ADVANCED DIGITAL GENERATOR

KEY FEATURES

■ DIGITAL QR-CODE

The Legitimacy of the Identity can be Verified by Simply Scanning the Digital QR-Code

■ SPEED-UP VERIFICATION PROCESS

The Verification of the Identities can be done Instantly through the Scanned QR-Code, Using the Smart Phone Camera

■ DIGITAL REAL-TIME VERIFICATION

Able Entities with whom we are Communicating with, to Authenticate their Identity Instantly

■ DETER FRAUD

Prevent the use of Identities for Fraudulent Activities and Circulation of Sensitive Information

■ IDENTITY MANAGEMENT

Performance based solution to Manage and Maintain Identities, which are Stored in the Network, for Fast and Accurate Retrieval and Verification.

■ INTEGRATED SECURITY

Highly secured Integrated Platform for Authorized and Confidential Access to Sensitive Information

■ MOBILE CROSSED PLATFORM

Support Multiple Platforms - IOS, Android & Windows

■ SUPPORT ALL INDUSTRIES

Support all Industries and Associations

