

A comprehensive pension management solution to completely streamline processes, automate pension disbursement, and reduce risk.



#### /M2**SYS**

# A tailor made pension management solution to completely meet your needs and vision while streamlining benefit distribution processes.

Fraudulent activities, duplicate data, and manual processes lead to inefficient pension fund management and disbursement. Moreover, it can cause eligible retirees to lose out on their pensions due to fraudsters as well as generate social welfare overpayments. As a prominent leader of e-governance projects in public service and social welfare distribution programs, M2SYS strives to help governments manage their employees' pension funds smoothly.

M2SYS eGov Pension Management Solution is a highly scalable enterprise solution for government and private pension plans, sponsors, union trusts, third-party administrators and financial institutions. It includes robust workflows and digitization for meeting the needs of pensions funds, members and employers for public sector pension schemes. It can also be seamlessly integrated with third-party systems for streamlining administrative processes and biometric solutions for identity verification - making it ideal for faster and easier deployments.







## Key Benefits

Our Pension Management Solution's automated processes and workflows not only reduce human error, it enables you to better manage risk with biometric identity verification. It also provides you the peace of mind that you're fully compliant, as it adapts to legislative and business requirements to provide a truly end-to-end solution. As processes are streamlined, operational performance increases, in turn improving customer satisfaction. The solution can also be customized on the fly, saving hundreds of development hours, accelerating deployments timeline, and eliminating neverending development cycles to meet agencies' crucial needs.



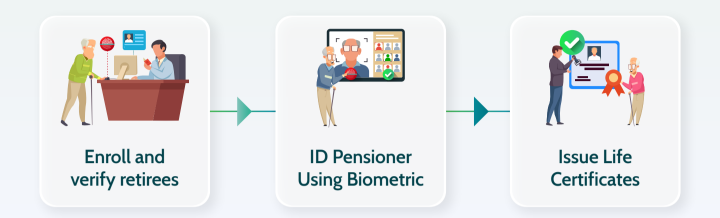




in

### How Pension Management System works

M2SYS



The eGov Pension Management System adds new retirees eligible for pension benefits along with their biometric, demographic, beneficiary and any other required information. The system automatically checks for duplicates using the biometric data. Whenever registered pensioners come to the centers to draw their pensions, the system authenticates them using their biometric data and issues Life Certificates as proof of existence and authorizes pension disbursement. All of the steps are automatically logged for future audit and improved transparency.

#### **Features of Pension Management System**

Digital Pension Management	Manage pension scheme data, audit log, and benefit disbursement using one solution.	Holistic Profiling	Create and manage detailed demographic profiles of pensioners for robust analytics and reporting.
Customizable Workflows	Create customized workflow for process automations to meet specific organizational needs.	Centralized Database	Keeps all the pension scheme information and pensioners data in a central database for instant access.
1:N Biometric Identification	Option to add any multimodal biometric identity management system for pensioner and beneficiary identification.	Analytics & Reporting	Build detailed reports and custom analytics dashboards for real-time insights.

www.m2sys.com

info@m2sys.com

The M2SYS eGov platform offers a variety of customizable e-government solutions that can be seamlessly integrated by system integrators, biometric device manufacturers, and ABIS providers. Some popular solutions are:



# Why you should choose M2SYS

M2SYS is a globally recognized digital transformation and citizen identification technology firm. Our eGov platform innovation enables us and our partners to rapidly deliver customized web and mobile apps at a very affordable price point.



Founded in 2002; Woman & Minority-Owned



Thousands of clients globally



US Offices: Silicon Valley & Atlanta



Digital transformation expert



Research & development focused

Global team



www.m2sys.com 🐚 f info@m2sys.com 😏 🖸