



eGov by M2SYS

Border Management System

A modern border solution to ensure fast, safe and smooth border crossing across airports, seaports and land ports to accurately retrieve traveler information.

Ensure secure and effective border control with M2SYS eGov Border Management System and keep your borders safe.

Manually recording travellers and processing the disciplinary actions paperwork often result in significant delays. The entire procedure takes a long time; officers frequently take 15 to 20 minutes to complete the registration process for each traveller. In addition, Identifying cross-border crime, illegal crossings and preventing them is very difficult to manage with manual record keeping.

Our Border Management System is a Modern border control solution that streamlines the often redundant, multiple passport reviews that many airport and border security checkpoints require. Border management agencies can use this solution for identification to quickly and accurately confirm a traveler's identity. They can add visa related information at the solution easily. The automation of identification checks for border security helps to stop criminals intent on using fake identification to cross borders and commit crimes while facilitating a fast, safe, and smooth crossing for common travelers to foster growth in commerce and tourism.





Key Benefits



Smooth Travel Experience

Our border management system helps officers easily verify travellers' identification from the national database. Which provides a smooth travelling experience for regular travellers to foster growth in commerce and tourism.



Ensures Seamless Integration

Border Management System is an end-to-end solution that users can integrate seamlessly with national databases, and third-party systems, including biometric capture tools and biometric matching services for travelers identification.



Detection of Illegal Identities

Error Free automated documents and biometric identification verification to detect illegal immigration, criminal intent and stop criminals & terrorists from entering the country.



Requires Fewer Resources

The system is built using M2SYS's eGov platform - a trusted e-Governance Solution for creating customizable solutions on the fly that integrators can maintain, modify, integrate, and deploy using fewer resources.

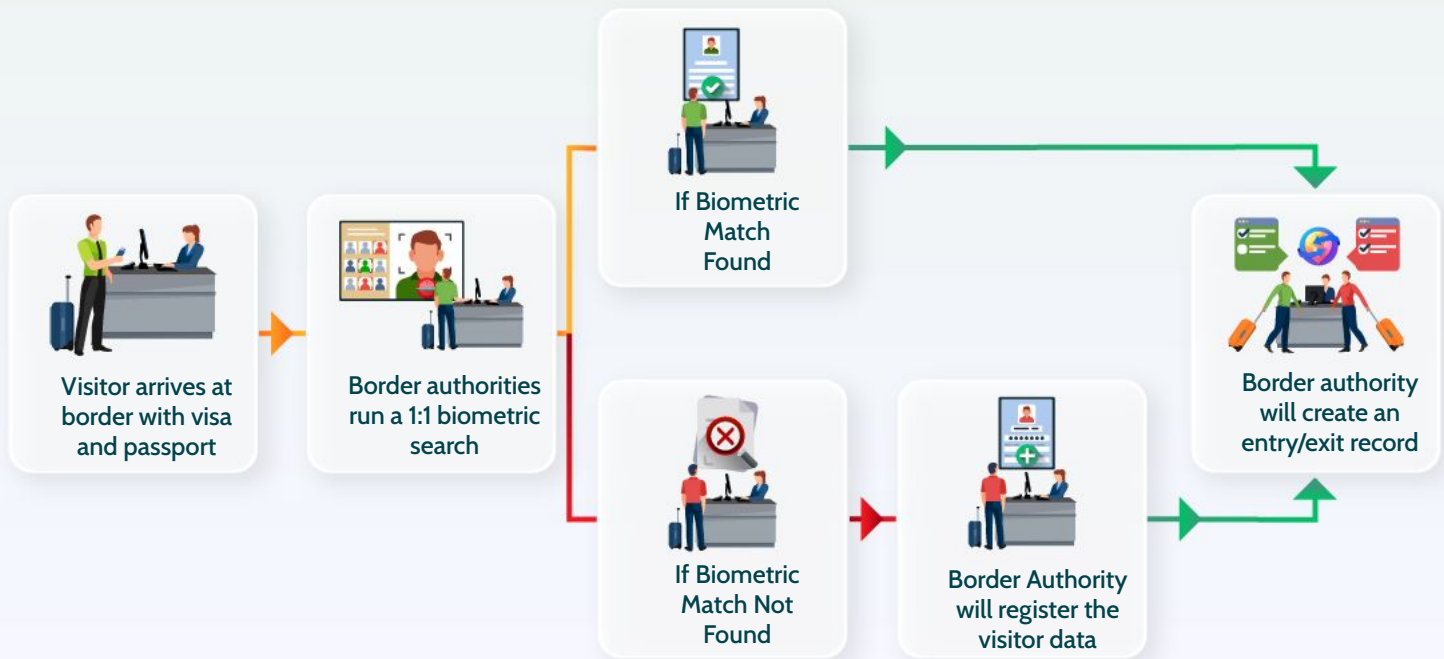


Enables Faster Deployments

The solution can be customized on the fly, saving hundreds of development hours, accelerating deployments, and eliminating neverending development cycles to meet any agencies' crucial needs.



How Border Management System works



The Border Management System can be deployed at any airport, seaport, or land port to quickly and accurately retrieve traveller information. After coming to the border with a visa and passport, the officer reviews the passport and visa of the applicant. The border authority verifies the visitor's biometric information and runs a 1:1 biometric search with the Border Management System. If a biometric match is found, they create an entry/ exit record mentioning the date of travel, the purpose of visit, duration of stay, and amount of money they will be carrying. If a biometric match is not found, the person gets registered into the system, and an entry/exit record is created with the details mentioned earlier.

Features of Border Management System



eGov Solutions

The M2SYS eGov platform offers a variety of configurable 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 solutions with seamless biometric integration.



Founded in 2002;
Woman & Minority-Owned



US Offices:
Silicon Valley & Atlanta



Research & development
focused



Thousands of clients
globally



Digital transformation
expert



Global
team

M2SYS

www.m2sys.com

info@m2sys.com

