ABOUT MOSIP

AN OPEN SOURCE IDENTITY PLATFORM | A DIGITAL PUBLIC GOOD

Modular Open Source Identity Platform (MOSIP) is an Open Source platform for national ID systems which adopts open standards, interoperability, modularity and extensibility to help build robust and scalable digital ID programs. MOSIP supports privacy by design and enables robust data security measures. Inclusion, assurance, and convenience are major aspects of MOSIP's design.

Conceived as a digital public good, MOSIP is part of IIIT-B's efforts in promoting open source applications for societal development. Today, MOSIP is a digital public good aligned with the Digital Public Goods Standard post evaluation by Digital Public Goods Alliance (DGPA) and appears in Digital Public Goods Registry. MOSIP has also been identified by the Financial Inclusion Community of Practice as one of seven key projects at the critical intersection of digital public goods and digital public infrastructures. MOSIP incorporates global best practices with built-in user control and transparency measures. With MOSIP, end-users can obtain a digital ID and credentials and use it to verify their identity through authentication.

MOSIP adopts a platform approach, with customization and integration requirements to adopt MOSIP to the user's program requirements. The MOSIP ecosystem now includes leading biometric service providers and large system integrators along with a set of innovative companies working on cutting edge technology and standards.

The Kingdom of Morocco and the Republic of the Philippines are adopting MOSIP to roll out their national ID systems. The Republic of Guinea and Ethiopia are piloting their ID systems based on MOSIP to draw up a blueprint for national rollouts while several other countries are engaging with us on potential adoption. Morocco has signed an MoU with MOSIP while Sri Lanka is on the verge of signing up.