

Implementation of a civil key management and electronic signature infrastructure (civil PKI)

Intervention	1
Zone	

Dakar

Description of the Project

The implementation of a key management and electronic signature infrastructure (civil PKI) aims to secure digital exchanges by guaranteeing authentication, confidentiality, and non-repudiation. This system, intended for civil uses, makes it possible to issue and manage digital certificates to electronically sign documents and ensure their integrity, while respecting the standards and regulations in force.

Expected impact

- Securing data exchanges and electronic transactions using PKI.
- Strengthening citizen confidence in the digital services offered
- o Strengthening the security of sectoral information systems
- o Contribution to Senegal's digital sovereignty approach
- o Have a national PKI with a civil vocation for the private and public sectors
- o Improve stakeholder trust (digital producers and consumers)
- o Facilitate and promote the use of digital certificates
- o Promoting digital sovereignty through the adoption of local solutions
- Marketing of certificates and electronic signatures

Project Leader					
Entity	Ministry of Communication, Telecommunications and Digital Affairs				
Contact	N/A				
Project Partner(s)	SENUM, ANC				

Funding							
Project amount	FCFA 4,000,000,00	00 USD	6,353,768				
Project duration	02 YEARS						
Type of Financing Sought	✓ Private	√Audience	PPP				

			0.	
- II	$\alpha \alpha$	ress	-	

Actions initiated

Documents available

