

FINANCIAL AND PRIVATE SECTOR USE CASE DIVISION

1. Provision of PhilSys Check Public Key and Documentation for QR Code Scanner to the Interested Relying Parties

Interested relying parties (RP) can request the copy of the PhilSys Check Public Key and Documentation for QR Code Scanner to be able to establish and create their own authentication system. Using such a system, RPs can authenticate their client's PhilID card and other formats of ePhilID (printed and downloadable) through the digital signature included in its PSA-issued QR code.

Office or Division:	Financial and Private Sector Use Cases Division		
Classification:	Simple		
Type of Transaction:	G2G – Government to Government; G2B – Government to Business		
Who may avail:	All Government Agencies, LGUs, GOCCs, and other Government Instrumentalities Private and Financial Institutions Business Sector		
CHECKLIST OF REQUIREMENTS		WHERE TO SECURE	
Authorization Letter template; and Sign-up Form (via Google Form)		Template and link shall be provided by the Financial and Private Sector Use Cases Division	

CLIENT STEPS	AGENCY ACTIONS	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
1. Send request for the PhilSys Check Public Key and Documentation of the QR Code Scanner.	1.1. Respond to the official request and send the authorization letter template and sign-up form link.	None	1 day	Project Development Officer I/II/III/IV
2. Accomplish the sign-up form and attach the signed authorization letter template.	2.1. Receive the accomplished sign-up form and the signed authorization letter template.	None	4 hours	Project Development Officer I/II/III/IV

TOTAL:		None	3 days	
4. Accomplish the CSS.	4.1. Monitor the completion of the CSS.	None	4 hours	Project Development Officer I/II/III/IV
3. Receive the PhilSys Public Key and Documentat-ion of QR Code together with the Customer Satisfaction Survey (CSS).	3.1. Provide the PhilSys Public Key and Documentation of QR Code to the relying parties, together with the CSS.	None	1 day	Project Development Officer I/II/III/IV