

Business Rules for the Registration of Communications Subscribers Regulations 2022

July 2025

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Document History

Date	Version
August 2022	First Issuance
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PART I: GENERAL

INTRODUCTION

This Business Rules is issued pursuant to the Registration of Communications Subscribers Regulation in support of the National Identity Policy for SIM Card registration and related activities published in 2022 which is premised on the mandatory use of a National Identity Number (NIN). Accordingly, and given how the use of NIN has become integral in the authentication of identity in the Communications sector, this document sets out the Business Rules and operational processes that will govern the following contexts:

- 1. Harmonization of subscriber's SIM registration data and NIN data
- 2. SIM registration and activation for new & existing subscribers (individuals and corporates)
- 3. SIM activation for foreigners
- 4. Mobile Number Portability (MNP)

OBJECTIVE

This document sets out the Business Rules for implementation of the Registration of Communications Subscribers Regulations 2022 for SIM Card Registration and related activities within the context of the Nigerian Communications sector. The objectives of the Business Rules are as follows:

- Harmonization of NIN and SIM Registration Data to improve the integrity of the SIM Registration Database.
- Providing operational guidance for contexts and scenarios to ensure standardized implementation of the provisions of the Registration of Communications Subscribers Regulations 2022 for SIM Card Registration.
- Specifying processes required to give effect to the provisions of the Registration of Communications Subscribers Regulations 2022 for SIM Card Registration and related activities.
- Elimination of existing system and process gaps that facilitate improper SIM registration and other fraudulent SIM -related practices in the Nigerian Communications Industry.
- Institution of processes that will guarantee a secure, sustainable and scalable mechanism of registering and verifying citizens' and flexibly utilizing same for various approved purposes.

SCOPE

The Business Rules shall apply to processes impacted by SIM Registration requirement which include but not limited to the following:

- 1. NIN-SIM Registration Database Harmonization;
- 2. New SIM Activation and Registration;
- 3. SIM Activation for foreigners
- 4. Mobile Number Portability
- 5. Churned and Recycled SIMs
- 6. Agents and Dealers Governance

GENERAL RULES

- 1. NIMC Database is the reference database for Identity Management and SIM Registration for the relevant business processes within the Communications industry.
- 2. Basic NIN verification (NIN only) shall be allowed pending when NIMC database capacity is optimized.
- 3. Subject to the Business Rules on foreigner SIM activations, the NIN is the only acceptable proof of Identity for customers seeking to subscribe to Communications services.
- 4. Communications Service Providers and their dealers or agents shall ensure that every subscriber has only one NIN and no registration shall be conducted for any subscriber with more than one NIN.
- 5. Where a subscriber presents a NIN as proof of Identity, the Communications Service Provider shall utilize the online NIMC NIN Verification Service to confirm and authenticate such identity based on the rules defined herein.
- 6. Subscriber records on SIM Registration Database must align with the records on the National Identity Mandatory Database. As a result, any alteration to subscriber data must occur on NIN database prior to an update to SIM Registration records.
- 7. The use of NIN is Mandatory for all SIM Activations and, MNP.
- 8. The use and capture of other forms of identification is not mandatory except in the case of subscribers exempted from enrolling for NIN.
- 9. SIM activations for foreigners exempted from enrolling for NIN shall be configured for a period of 2 weeks/1 month/3 months as applicable to the Visa validity and can be renewed further upon request and where the visa is not for a stay of 2 years and above.
- 10. Communications Service Providers shall utilize all Foundational data from NIMC database as SIM Registration details per subscriber as part of the harmonization process, new SIM activations and MNP.
- 11. Every new line acquired by the subscriber shall have no access to a Licensee's network service prior to activation; save for the ability to receive Short Message Service from the Licensee.
- 12. Every activated line (new registration must carry out a Revenue Generating Event (RGE) within 48-hours of activation and another RGE within the next 48 hours (96th Hour).
- 13. For every new registration, a SMS notification message should be sent to all of the subscriber's numbers on the MNO's network (where applicable).
- 14. Subject to the Nigerian Data Protection Act 2023, the Consumer Code of Practice Regulations on data privacy and any other regulatory instrument issued by the Commission on data privacy from time to time, Communications Service Providers shall retain subscriber information including but not limited to biodata, facial image for business activities other than SIM activation and MNP.
- 15. For effective verification of NIN, subscriber biometrics data including but not limited to facials, fingerprint or any other biometrics approved by the NCC shall be utilized subject to data privacy rules and NIMC's supporting infrastructure.
- 16. For verification of NIN carried out using subscriber facial image, the Facial Verification shall be done electronically and subsequently via case-management which includes manual facial verification (eyeballing). The commencement of full compliance with electronic matching for facial verification shall be ascertained by thresholds and standards set out and determined by the NCC. Note that the following standard set will apply:

The similarity percentage is categorized into the following tiers:

☐ Above 80%:	i.	The uploaded image matches	Action:
		the NIN image with a high	The Communication
		degree of accuracy.	Service Provider can
		·	proceed with
			customer registration
			confidently.
☐ Between: 70% - 79%	: manageme	nt:is further divided into two	Action:
_		ories for better case	
	i. ii.		Case Management;
	1. 12.		
		Minor (75% - 79%):	When the match is
		The similarity is close to	moderate, and further
		acceptable, but	scrutiny is advised.
		Communications Service	
		Providers are advised to	
		review the data manually	
		before proceeding.	
		Major (70% - 74%): There is a	
		noticeable disparity in the	
		images. Communications	
		Service Providers should	
		conduct a more thorough	
		investigation before deciding	
		on registration.	
☐ Below 70%:	i.	The uploaded image does	Action:
		not sufficiently match the	
		NIN image.	Communications Service
		-	Providers are strongly
			advised not to proceed
			with registration for
			security and compliance
			reasons.

- 17. Adequate quality assurance measures shall be built into the validation and verification processes to ensure accuracy of validations and verifications.
- 18. All subscribers with Bank Verification Number (BVN) generated NIN shall be required to update their biometrics at NIMC offices before such NIN can be used by Communications Service Providers for verification, linkage and other SIM related transactions.
- 19. Where BVN generated NIN is flagged by NIMC, Communications Service Providers shall not conduct sale of New SIM and MNP for Individual and Corporate (IoT/M2M) subscriber. Communications Service Providers shall advice the Subscriber to return to NIMC office for regularization;

- 20. Subscriber's consent shall be required prior to the harmonization and updating of the individual and corporate subscriber's SIM registration data record with NIMC data record. Subscriber Consent Channels set out in **Appendix 4** shall apply;
- 21. In the case of SIM registration harmonization for existing subscribers, where biometric details need to be updated or harmonized, the subscriber may be required to physically visit the Communications Service Providers' store; while in certain instances the Communications Service Providers may rely on self-service processes that are set up in line with the provisions of these Business Rules
- 22. In the case of SIM registration harmonization for existing Corporate subscribers, effective verification of Primary Telecom Master shall be done by electronic facial verification and case management which includes manual facial verification (eye-balling) of the Primary Telecom Master's passport photograph and verification form vis a vis the NIN details of the Primary Telecom Master from the NIMC database;
- 23. E-mails shall be sent to the official e-mail address of the authorized Primary or Secondary Telecom Master in cases of mismatched biometrics and/or demographic details of the corporate subscriber;
- 24. Physical consent forms shall be signed by the Primary Telecom Master only. The signature of the Secondary Telecom Master or any other party shall not suffice for this purpose;
- 25. Consent via portal, or any other channel, shall be given by Primary Telecom Master only;
- 26. All Communications Service Providers SIM Registration data (demographics and verified biometrics) shall be transmitted to NCC Central Database for storage in the interim until the NCC New Data Dictionary is issued;
- 27. For New SIM Acquisition/Activation and MNP, Communications Service Providers shall capture live image or fingerprints as evidence of biometric detail;
- 28. Where Communications Service Providers are unable to successfully verify the subscriber's NIN records due to a degradation in the service availability threshold, Communications Service Providers are to refer to Appendix 2 to this Business Rules.
- 29. Electronic Image Matching shall replace manual backend facial verification (eyeballing) when available to improve accuracy of Communications Service Providers image matching process against NIMC database and SIM Registration database. However, manual verification will still be required in cases where Facial image system cannot be match;
- 30. It shall be possible to identify number of SIMs allocated to a subscriber per Communications Service Providers and across Communications Service Providers;
- 31. Record of all recycled SIMs shall be purged of any NIN attached, this is to allow New subscriber register or submit and link a new NIN;
- 32. In respect of Foreigners who wish to activate New SIM (which includes subscription medium), and perform MNP (porting of numbers), the following general rules shall apply:
- a) Foreigners who are lawfully residing in Nigeria for a period of two years or more fall under the category of Registrable persons and shall require a NIN to register their SIM and request for MNP;
- b) Foreigners validly transiting through Nigeria or are employed in or reside in Nigeria for less than 24 months are exempted from the mandatory use of NIN requirement. Persons in this category need to provide justification that they will be residing in Nigeria for less than 2 years;

- c) NIN is mandatory for Foreigners with legal residency status or those living in Nigeria for 2 years and above. For those who do not already have a NIN, Communications Service Providers shall capture the Resident's details for NIN issuance as part of the NIN enrolment process, upon presentation of residents permits;
- d) Foreigners with Visitor's visas (with visa less than 2 years) do not require a NIN. Communications Service Providers will capture the following on their records prior to New SIM activations and MNP: International passport biodata page; and Visa page.
- e) Foreigners with Diplomatic visas (including family diplomatic visas) will also require a NIN for their personal telephone lines if they are staying in Nigeria for 2 or more years.

Those staying less than 2 years will require the following for registration of their personal telephone lines;

- i. International passport biodata page
- ii. Letter from embassy indicating that their stay is for less than 2 years;
- 33. In respect of Embassies and Diplomatic Mission the following rules shall apply:
- a) The data page containing the passport number of the diplomatic passport of the Head of Mission/Embassy along with a Letter of Request signed by the Ambassador or its equivalent for registration of the official telephone lines of the Embassy/Mission in Nigeria shall be submitted to the Ministry of Foreign Affairs for verification and confirmation and registration of the SIMs;
- b) For the registration of SIM (which includes subscription medium) of Diplomatic Missions, the following are required:
- . The Data page containing the passport number of the Diplomatic Passport of the Head of Mission/Embassy.
- II. A Letter of Request signed by the Ambassador or its equivalent.
- III. Letter verifying and confirming registration of SIMs by the Ministry of Foreign Affairs.
- V. Any Foreign member of a Diplomatic Mission requiring SIMs for personal use shall go through the processes under item 4 or 8 above;
 - 34. The following are general rules that shall apply to Corporate and IOT/M2M new SIM sales/activation:
- a) Primary Telecoms Master (TELECOM MASTER) shall be minimum Executive Management Staff.
- b) Corporate subscribers have the option of also appointing a Secondary or Operations Telecoms Master.
- c) Both Primary & Secondary/Operations Telecoms Master shall be indicated in a TELECOM MASTER Authorization letter.
- d) IOT/ M2M SIM registrations will only require NIN of the Primary Telecom Master. The NIN data for the Primary number is linked to all other numbers within the same account.
- e) SIM Security Protocols would be implemented on the IOT/M2M SIM profile to ensure that the SIMs can only be used for point-to-point Data services specific to the URL they are working with. All other services will be barred.

- Telecoms Master Authorization Letter shall be signed by 1 or 2 C-Level staff (or above) of the Corporate Organization Telecoms Master Authorization Letter shall provide:
 - i. Registered names of the Primary Telecoms Master
 - ii. Official Designation of the Primary Telecoms Master
 - iii. NIN of the Primary Telecoms Master i.e. Primary NIN
 - iv. MSISDN of the Primary Telecoms Master (within the corporate account)
 - v. Registered names of the Secondary/Operations Telecoms Master (Optional) vi. Official Designation of the Secondary/Operations Telecoms Master
 - vii. MSISDN of the Secondary/Operations Telecoms Master (within the corporate account)
 - viii. NIN of the Secondary Telecom Master.
 - ix. Indemnity letter specifying the full responsibilities and liabilities of the Primary Telecoms Master and signed by the Primary Telecoms Master and C-Level staff of the Corporate Organization.
 - x. A CSV file (or other searchable format) of all associated/secondary SIMs on the same account is provided (not applicable for IOT/M2M). This shall provide:
 - All associated SIMs on the account.
 - First, Middle (optional) and Last Names of each Secondary User
 - NIN of each Secondary user i.e. Secondary NIN
 - Alternate SIMs of Secondary Users
 - Certificate of Incorporation with Registration Number duly verified by CAC (not applicable to companies listed on Nigerian Stock Exchange)
 - Tax Clearance Certificate or Tax Identification Number (not applicable to companies listed on Nigerian Stock Exchange)
 - i. Public sector and Government organizations to present Legal Instrument showing evidence of establishment.
 - ii. Verify Primary Telecom Master NIN by matching Communications Service Providers Primary Telecom Master SIM Registration with NIMC records of Primary Telecom Master NIN.
 - iii. Where there are mismatches or Primary Telecom Master SIM Registration is unavailable in respect of an Existing Corporate Subscriber, Communications Service Providers shall obtain Primary Telecom Master Passport Photograph and other demographic details.
 - iv. Communications Service Providers shall verify Primary Telecom Master NIN records against details provided via the electronic facial matching and case-management which includes manual facial verification process.
 - v. Communications Service Providers shall provide NIMC records to Primary Telecom Master And obtain consent to use the records as Corporate SIM Registration.
 - vi. Communications Service Providers shall update Primary Telecom Master SIM Registration with NIMC records; store consent, passport photo and all other documents on the account.
 - vii. Communications Service Providers shall validate the Secondary NIN of the Corporate. This shall not be applicable for IOT/M2M;

- viii. Communications Service Providers shall copy verified Primary Telecom Master NIN and each validated Secondary NIN on the SIMs accordingly;
- 34. Where a Data only service is particular to individual use e.g. Home, car tracking, Wi-Fi, MiFi services, et al, the standard NIN registration process will apply;
- 35. Where Primary Telecom Master's NIN data and Communications Service Providers SIM Registration records match, and Secondary Telecom Master's NIN is successfully verified, other forms of verification shall not be required;
- 36. Where Primary Telecom Master's NIN data and Communications Service Providers SIM Registration KYC records do not match (or where Primary Telecom Master's SIM Registration database is not available), SIM Registration data shall be updated with NIN details upon facial verification of Primary Telecom Master's passport photograph and consent form from Corporate subscriber;
- 37. Any peculiar request different from any Corporate entity which is at variance to the General Rules on Corporate and IoT/M2M SIM activation shall be treated on case by case basis after such Corporate entity procures a waiver from NCC and upon written directives from the NCC to the concerned Communications Service Providers.
- 38. A check must be carried out by the Communications Service Providers for all new activations and Port-in requests to ensure that the limit on the number of activations per subscriber as specified by the Commission from time to time are strictly adhered to.
- 39. The total number of SIMs an individual subscriber is permitted to acquire is a maximum of 4 SIMs with a single NIN on any Communications Service Providers' network. Provided that the rule shall have no retroactive effect on SIMs purchased prior to April 27, 2021. This limit shall not apply to Corporate and IoT/M2M Activation scenarios.
- 40. The self-service option for resolving biometric mismatches in Sections 2.2, 2.3 and 2.4 below can only be conducted by the Communications Service Provider itself and cannot be an option for such activity by an agent or third party.
- 41. All self-service activities shall be in line with the specifications and requirements set out in Appendix 1 of these Business Rules.
- 42. Agents, third parties and other entities are not allowed to use the self-service option for any service, mismatch resolution or data update. These category must conduct these activities in a controlled environment.
- 43. A Controlled environment for the purposes of these Business Rules must have the following features
- i. The environment must be properly lit and illuminated
- ii. Images should be captured against a white background
- iii. The environment must have the logo of the Communications Service Provider iv. The environment must be operated by a duly licensed and approved agent
- v. The agent must have a valid means of identification and a verified NIN vi.

 The registration center must be a permanent structure.
- vii. The premises must be clearly marked a "SIM Card Registration Centre".

COMMISSION'S DISCRETIONERY POWERS
All restrictions outlined in prior Registration policies above (daily caps, real-time requirements, etc.) are subject to modification or exemption at the sole discretion of the Nigerian Communications Commission (NCC). The NCC may approve deviations from these restrictions if deemed operationally expedient, necessary for public interest, or critical for National Security.
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PART II: BUSINESS RULES - SIM REGISTRATION

A. TRANSFER OF REGISTERED MEDIUM, HARMONISATON OF DEMOGRAPHICS AND BIOMETRICS RECORDS FOR AN EXISTING SUBSCRIBER

The following processes relating to the update and harmonization of SIM registration of existing subscribers with NIMC database shall be read and implemented in conjunction with the Paragraph 1 - General Rules, set out in this Business Rules.

2.1. Demographics are mismatched and require update		
2.1	Context and Rules	i. This is where a subscriber's biometric details (e.g. fingerprint and facial image) match with the NIMC database and SIM Registration database but the demographics of the subscriber in the NIMC database do not match with the demographic records in the SIM Registration database of the Communications Service Providers and therefore needs to be harmonized and updated as Functional Data for the Communications Service Providers use; ii. Verification of subscriber's NIN details on SIM Registration database shall be done using the biometrics of the subscriber (which includes facial image, fingerprints and any other biometrics approved by the NCC). iii. This can occur during the bulk verification and/or single verification of existing subscribers who have submitted their NINs for verification and linkage; iv. In this case, given that only demographic information needs to be harmonized, the subscriber shall not be required to physically visit the Communications Service Providers store. v. Where the source of mismatch is NIMC's database, subscriber shall be advised to visit NIMC's office for update. vi. This Rule can also apply to a SIM registered by a Parent/Guardian on behalf of a child or Ward while he was below 18 years and the Parents/Guardian wish to transfer the medium to the same child or ward when he is of age.
2.2	Mismatch Scenarios	The following mismatch or required change scenarios are contemplated under these Business Rules:
		i. Mismatched subscriber data; ii. Change of name due to

		marriage or any other
		circumstance;
		iii. Transfer of a
		medium registered by
		Parent for a child who has now
		attained the age of 18 years.
2.3	Harmonization Flow	Where there is a mismatch, the following process shall apply:
	Summary	 Validate and verify subscriber's NIN on NIMC database;
		ii. In the case of facial verification, Communications Service Providers will effectively verify the Subscriber's NIN data and match with SIM Registration using electronic Facial verification and case-management which includes manual facial verification (eyeballing);
		iii. The Communications Service Providers shall also require the subscriber to provide indemnification in the form of a Sworn Affidavit or Police report;
		iv. Validate whether NIMC Image & Live Image match;
		v. Trigger OTP to subscriber if transaction is a SIM Upgrade;
		vi. Obtain consent from subscriber via completed SIM Registration Form with Consent Note;
		vii. Copy NIMC Foundational Data and adopt as SIM Registration data;
		viii. Update subscriber's SIM Registration records with live image;
		ix. Save.

2.2 Others - NIMC Biometrics and Demographics do not match with SIM Registration Records Complete KYC Update Required

This flow covers below scenarios:

A. Where a subscriber in possession of a line requests his/her SIM Registration data updated to reflect his/her NIN details.

	Context	i. This is where both the subscriber's NIMC biometrics (i.e., fingerprint or facial image) and demographic details do not match the data on the SIM Registration Database; ii. Effective Verification of subscriber's NIN details on SIM Registration database shall be done using the biometrics of the subscriber (which includes facial image and fingerprints). iii. Where there is a mismatch in biometric and demographic records between the NIMC and SIM Registration Database, Communications Service Providers shall also require the subscriber to provide indemnification in the form of a Sworn Affidavit or Police report;
		 iv. This mismatch category requires the harmonization and update of the Subscriber's SIM Registration data with the NIMC foundational data (including biometrics) for the Communications Service Provider use; v. In this case, given that biometric update and harmonization is required, the subscriber may be required to physically visit the Communications Service Providers store or use the self-service option that may be provided for such resolution; vi. Where a customer is in possession of the line an OTP will be triggered should be used.
2.4	Mismatch Scenarios	The following mismatch scenarios are contemplated under these Business Rules: i. Child or ward (who was previously a minor and is now of age) in possession of a SIM originally purchased by living Parent or Guardian requesting that SIM Registration details be updated to his/her details. ii. Family member in possession of a SIM (who was previously a minor and is now of age) originally purchased by another living family member requesting that SIM Registration details be updated to his/her details.

2.5 Harmonization Flow Where there is a mismatch, the following process shall apply: Summary Validate and verify NIN and biometrics of the Child (who was previously a minor and is now of age) and Parent or Guardian or Family member on NIMC database: In the case of facial verification, Communications Service Providers will effectively verify the Subscriber's NIN data and match with SIM Registration using electronic Facial verification and case-management which includes manual facial verification (eye-balling); The Communications Service Provider shall also require the subscriber to provide indemnification in the form of a Sworn Affidavit or police report; Validate NIN Image & Live Image Match of both parties; Obtain consent from subscriber via completed SIM Registration Form with Consent Note. SIM Registration Form will include Consent to update SIM Registration records NIMC; The consent form will be signed by both Child (who was previously a minor and is now of age) and Parent to update SIM Registration record with NIMC Foundational data; viii. Trigger OTP to the line; Copy NIMC Foundational data; Update SIM Registration records and biometrics; х. xi. xi Save.

2.3 NIN Linking and Harmonization for Nigerians in the Diaspora				
Context	The process relates to Nigerian citizen outbound roamers resident in the Diaspora and are constrained in the ability to enroll for NIN or update their NIN details (i.e. BVN generated NIN) due to prolonged spread of COVID-19 pandemic, lock-down measures put in place by countries to stave-off the spread of the COVID-19 pandemic, and the inadequate NIMC enrolment centers abroad.			
NIN Linking and harmonization for Nigerians in diaspora	 i Communications Service Provider to identify and whitelist MSISDNs of all active Nigerian citizen outbound roamers on their respective network. ii In determining the qualifying national/citizenship, Communications Service Providers will be guided by the nationality information previously provided by the subscriber at the point of SIM activation. iii Communications Service Provider to send messages including but not 			
	limited to SMS, pop-up notification and/or emails to the roaming subscribers advising them to link their line with NIN or make effort to enroll for NIN if they do not have one within a specified time frame as may be determined by the NCC. iv Communications Service Provider to share the MSISDNs of all outbound roamers with the NCC for the purpose of exempting such			
	subscribers from the deadline issued by the Federal Government for NIN-SIM linkage. v Nigerian citizen outbound roamers will be given a timeline of 18 months to visit Nigeria or a NIMC enrolment center in their Country of residence for the opportunity to enroll for a NIN.			

B. EXISTING CORPORATE SUBSCRIBER - HARMONIZATION OF NIMC AND SIM

REGISTRATION DATABASE

2.5. Corporate Demographic and Biometric Mismatch - Consent via USSD for NIN- SIM Registration					
Update					
Process flow	The below process flow shall apply:				
		bscriber provides Primary Telecom Master's Authorization and NIN;			
	co	ommunications Service Provider verifies Primary Telecom Master's NIN and nfirms a mismatch or unavailability of			
	Primar	ry Telecom Master's SIM Registration;			
2.4. Corpor IOT/M2M)		Harmonization of NIMC and SIM Registration Database (Corporate &			
1.	Context	This harmonization process shall apply the following scenarios:			
		i Where Primary Telecom Master biometrics (facial image) on the SIM Registration match with NIMC record but require demographic update;			
		ii Where Primary Telecom Master SIM Registration demographics match with NIMC record but require biometrics (fingerprint or facial Image) update; and			
		iii Where Primary Telecom Master SIM Registration demographics and biometrics do not match NIMC records and require a full update			
		iv Where Communications Service Provider has no record of existing corporate subscriber's Primary Telecom Master SIM Registration details.			
		v The above scenarios will require Consent from the Corporate as set out in Appendix 3. Consent can be via USSD, Email, SMS, Web Portal or Original Consent form filled physically.			

- iii Communications Service Provider calls up Primary Telecom Master's NIN records from NIMC database and eyeballs the said records vis-à-vis subscriber's passport photograph and verification form;
- iv Where (iii) above is successfully completed, Communications Service Provider contacts subscriber to use deployed USSD code with options below:
 - Press 1 to view your NIN records and adopt as SIM Registration KYC;
 - Press 2 to visit COMMUNICATIONS SERVICE PROVIDER stores/centers to update SIM Registration KYC.
- v. Where Option 1 is selected, Subscriber accesses Portal/Link where NIN records are displayed for subscriber to give consent; vi. NIN records and consent form shall be captured in one form for subscriber's approval;
- vii. Subscriber reviews NIMC records and gives consent by filling necessary details and clicking the 'Accept' button; viii. OTP is triggered to Primary Telecom Master's MSISDN or official email address; ix. Communications Service Provider receives consent form and updates Primary Telecom Master's SIM Registration;
- x. Communications Service Provider sends SMS or email sent to Primary Telecom Master on successful SIM Registration update; xi. Communications Service Provider stores all documents on subscriber's account.

2.6. Corporate Demographic and Biometric Mismatch - Consent via Physical Process for NIN- SIM Registration

Update		ı	
1.	Process flow	The below	process flow shall apply:
		i.	Corporate Subscriber represented by Primary Telecom Master, provides the Primary Telecom Master Authorization Letter and NIN;
		ii.	Communications Service Provider verifies Primary Telecom Master's NIN and confirms a mismatch or unavailability of Primary Telecom Master's SIM Registration;
		iii.	Communications Service Provider calls up Primary Telecom Master's NIN records from NIMC database, takes a Live Image and conducts electronic Facial Verification and case management which includes manual Facial Verification (eyeballing) on the Primary Telecom Master's passport photograph and Verification Form;
		iv.	Where Facial Verification is successfully completed. Communications Service Provider notes the mismatch features and informs the Primary Telecom Master;
		v.	Primary Telecom Master reviews' NIMC records and fills a physical Consent Form as approval to the Communications Service Provider to adopt the NIMC Foundational data as Functional data for the purpose of harmonization SIM Registration database for the Corporate Subscriber.
		vi.	Communications Service Provider receives Consent Form and updates Primary Telecom Master's SIM Registration;
		vii.	Communications Service Provider sends SMS or Email to Primary Telecom Master on successful SIM Registration update;
		viii.	Communications Service Provider stores all documents on the corporate subscriber's account.

	.7. Subscriber Consent via SMS for SIM Registration KYC Update with NIN Records (Corporate to IOT/M2M)		
1.	Process	The below process flow shall apply: i. Subscriber Provides Primary Telecom Master's Authorization Letter and NIN; ii. Communications Service Provider verifies Primary Telecom Master's NIN and confirms a mismatch or unavailability of Primary Telecom Master's SIM Registration; iii. Communications Service Provider calls up Primary Telecom Master's NIN records from NIMC database, takes a Live Image and conducts electronic Facial Verification and case-management which includes manual Facial Verification (eyeballing) on the Primary Telecom Master's passport photograph and Verification Form; iv. Where Facial Verification is successful, Communications Service Provider sends SMS to Subscriber with link to NIN records & Consent form. A sample of the Consent SMS request is set out in Appendix 4 to this Business Rules; v. Subscriber accesses Portal/Link where NIN records and Consent Form are displayed for subscriber consent and approval. vi. Subscriber review NIN records and gives consent by filling necessary details and clicking 'Accept' or 'Decline' button; OTP is sent to Primary TELECOM MASTER Line/official email address.	
		vii. Where subscriber submits Consent Form, Communications Service Provider updates' SIM Registration with NIMC Foundational Data. viii. SMS or Email sent to Primary TELECOM MASTER on successful SIM Registration update. ix. All documents stored on the account	

2.8 Subscrib	er Consent via CO	MMUNIC	CATIONS SERVICE PROVIDER's Website for SIM
Registration	KYC Update with	n NIN Red	cords (Corporate & IOT/M2M)
1.	Process flow		
			Subscriber Provides Primary Telecom Master's
		i.	Authorization Letter and NIN;
		ii.	Communications Service Provider verifies Primary Telecom Master's NIN and confirms a mismatch or unavailability of
			Primary Telecom Master's SIM Registration;
		iii.	Communications Service Provider calls up Primary Telecom Master's NIN records from NIMC database and eyeballs the said records vis-à-vis subscriber's passport photograph and Verification Form;
		iv.	Where (iii) above is successful, Communications Service
		211	Provider directs Primary Telecom Master to website hosting Consent Form;
		v.	Subscriber accesses Portal/Link where NIN records are displayed for subscriber's consent;
		vi.	NIN records and consent form are captured in one form for subscriber's approval;
		Vii.	Subscriber review NIN records and gives consent by filling necessary details and clicking 'Accept' or 'Decline' button; OTP is sent to Primary Telecom Masters' Line/official email address;
		viii.	Where subscriber 'Accepts' Communications Service Provider receives Consent Form and updates SIM Registration;
		ix.	SMS or Email sent to Primary Telecom Master on successful SIM Registration update;
		х.	All documents stored on the account
2	Website	i.	Communications Service Provider Website or Portal shall
	Requirements		have available NIN records;
		ii.	In the case of mismatch, the mismatched details shall be displayed;
		111.	Communications Service Provider Website or Portal shall display detailed Terms and Conditions of Acceptance;
		iV.	Subscriber shall have the option to accept or decline .

2.9 Subscriber Consent via Er IOT/M2M)	mail for S	IM Reg KYC Update with NIN Records (Corporate &
1 Process flow	i.	Subscriber Provides Primary Telecom Master's Authorization Letter and NIN;
	ii.	Communications Service Provider verifies Primary Telecom Master's NIN and confirms a mismatch or unavailability of Primary Telecom Master's SIM Registration;
	iii.	Communications Service Provider calls up Primary Telecom Master's NIN records from NIMC database and eyeballs the said records vis-à-vis subscriber's passport photograph and Verification Form;
	iv.	Where (iii) is successful, Communications Service Provider sends e-mail to the official e-mail address of the authorized Primary or Secondary Telecom Master containing a Scanned Form (containing NIN records & Consent provision) or link to Communications Service Provider Portal (containing NIN records & Consent Form);
	v.	Where link is sent via email, Subscriber accesses Portal/Link where NIN records are displayed for subscriber's consent;
	vi.	NIN records and Consent Form are captured in one form for subscriber's approval;
	vii.	Subscriber reviews NIN records and gives consent by filling necessary details and clicking 'Accept' button;
	V111.	OTP is sent to Primary Telecom Master's MSISDN/official email address;
	ix.	Where subscriber 'Accepts', Communications Service Provider receives consent form and updates Telecom Master's SIM Registration KYC;
	х.	Where Scanned Form is sent, Subscriber reviews NIN records and appends signature on Consent form;
	xi.	Subscriber sends Consent Form back to Communications Service Provider (scanned and/or dispatched);
	xii.	Communications Service Provider compares signature on other documents;
	X111.	Communications Service Provider updates SIM Registration with NIN records;
	xiv.	Communications Service Provider notifies Telecom Master via Email upon successful SIM Registration KYC update;
	XV.	All documents stored on subscriber's account.

C. NEW SIM REGISTRATION/ACTIVATION CORPORATESFOR INDIVIDUALS, AND MACHINE-TO-MACHINE

The processes below should be read in conjunction with the Paragraph 1 – General Rules as it relates to the above subject matter.

NEW SIM REGISTRATION/ACTIVATIONS FOR INDIVIDUALS

2.10 Subscriber Acquisition (SIM Sales) Process		
	This flow covers below scenarios.	
	a) Where new Subscribers with NIN requests new SIM;	
	b) Where existing Subscribers with NIN requests additional SIMs;	
	c) Where new or existing Foreign Subscriber requests SIM acquisition/activation	
	d) Where new or existing Diplomatic Missions/Embassies request SIM acquisition/Mobile Network Portability (MNP)	
	e) Where a Subscriber with NIN requests MNP service;	
	f) Where a new or existing subscriber without NIN requests a new SIM or MNP service;	
	g) Where Communications Service Provider seeks to re-cycle MSISDNs with NIN.	
2.11 New Subscriber Acquisition	with NIN (SIM Sales)	
	This flow covers below scenarios. a) Where a new Subscriber with NIN requests SIM Acquisition/Activation; b) Where new Subscribers' NIN and facial matches data on NIMC database.	

2.12 New 9	2.12 New SIM Acquisition/SIM Sales Business Guidelines			
2.1	Activation	New Subscriber with NIN requesting SIM acquisition/activation and		
	Scenario	the Subscribers' NIN and biometric (i.e. Fingerprint or Facial Image) is		
		the same with NIMC.		
	Process Flow	Subscriber requests new SIM activation;		
		i. Communications Service Provider verifies NIN from		
		NIMC database;		

ii.	Where a P1 service outage is occasioned during NIN verification, Communications Service Provider
	should refer to Appendix 2 Service Level
	Requirement and Limited Access Offering;
111.	Communications Service Provider to capture
	Biometrics (in this case Facial live image or
	Fingerprints) and send Facial Image to the backend
	for electronic facial verification and case management
	which includes manual Facial Verification
	(eyeballing).
iv.	Where Subscriber's NIN and biometric (i.e. Facial
	image or Fingerprint) matches with records from
	NIMC database, Communications Service Provider
	obtains Subscriber consent and copies NIMC
	Foundational data which becomes Communications
	Service Provider Functional Data for the purpose of
	SIM registration;
v.	Communications Service Provider completes SIM
	Registration with captured Live Image;
vi.	Communications Service Provider issues MSISDN to
,	subscriber;
vii.	Communications Service Provider activates
VII.	
	subscriber's MSISDN and saves subscriber's Sim
	Registration information.

2.13 Existing Subscriber with NIN		
		This flow covers below scenarios: a Where existing Subscriber with NIN requests new SIM activation; b Where existing subscriber's NIN and Fingerprint or Facial Image matches the biometrics on both NIMC and existing SIM
		Registration database.
1.	Activation Scenario	Existing Subscriber's NIN and Facial Image matches the biometrics on the NIMC database.

2.	D E1.	i. Subscriber requests new SIM activation;	
۷.	Process Flow	1	
		ii. Communications Service Provider verifies NIN from NIMC	
		database;	
		iii. Communications Service Provider to capture biometrics	
		(Facial Live Image) and sends the Facial Image to the backend	
		for electronic Facial Verification and case management which	
		includes manual Facial Verification	
		(Eye-balling).	
		iv. Where a P1 service outage is occasioned during NIN	
		verification, Communications Service Provider should refer to	
		Appendix 2 Service Level Requirement and Limited	
		Access Offering;	
		v. Communications Service Provider shall obtain Consent, copy and	
		update Subscriber's SIM Registration with NIMC Foundational details where there is a mismatch; vi. Where the Subscriber is requesting for additional SIM for the first time and NIN	
		SIM harmonization is required, Communications Service Provider will	
		copy and duplicate NIMC Foundational details unto SIM Registration database; vii. Where NIN-SIM harmonization has been performed, Communications	
		Service Provider duplicates and copies SIM	
		Registration to subscriber's new MSISDN; viii. Communications	
		Service Provider activates subscriber's	
		MSISDN and saves subscriber's Sim Registration information.	

2.14 New and Existing Subscriber (Foreigners) SIM Acquisition/Activations		
☐ This process should be read and applied in line with the General Rules on Foreigners SIN		
Activation as set out in Paragraph 1 – General Rules.		
This flow cover below scenarios;		
a. Foreigners with Legal Residency status or two (2) years and above.		
b. Foreigners with visitors' visas (with visas less that two (2) years).		
c. Foreigners transiting through Nigeria or employed or reside in Nigeria for less than two (2) years.		
d. Foreigner with Diplomatic visas (including family diplomatic visa)		

1. Activation Scenario Foreigners with Legal Residence Status of two (2) years and above

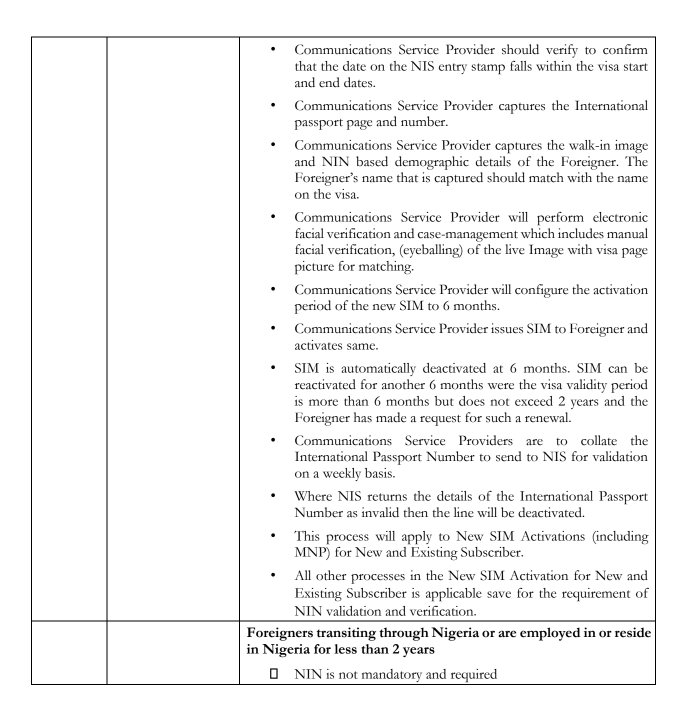
- Refers to the process on New SIM Activation (including MNP) for New and Existing Subscribers
- NIN is mandatory
- Where Foreigners are without NIN, Communications Service Providers can capture and enroll the resident for NIN issuance upon presentation of Residents Permit

Foreigners with Visitors Visas (with Visas less than two (2) years)

- NIN is not mandatory or required
- Upon request to purchase a New SIM or additional SIM, Communications Service Provider will request and capture the following on their records as proof of identity of the Foreign Subscriber
- International Passport Bio-Data page and
- Visa page

The following process will be applicable for the purpose of New SIM activations and Additional SIM activations;

- The Foreigner presents a Visa and Communications Service Provider collects copy of same.
- The Foreigner in addition to the above presents the International passport page that contains the NIS Immigration entry stamp and Communications Service Provider collects same as corroboration of NIS validation.



- Upon the request to purchase a New SIM or additional SIM or MNP, Communications Service Provider will request and capture the following on their records as proof of identity of the Foreign subscriber;
- International passport bio-data page and
- Visa page
- The following process will be applicable for the purpose of New SIM activations and Additional SIM activations:
- The Foreigner presents a Visa and Communications Service Provider collects copy of same.
- The Foreigner in addition to the above presents the International passport page that contains the NIS Immigration entry stamp and Communications Service Provider collects same as corroboration of NIS validation.
- Communications Service Provider should verify to confirm that the date on the NIS entry stamp falls within the visa start and end dates.
- Communications Service Provider captures the International passport page and number.
- Communications Service Provider captures the Live image, and NIN based demographic details of the Foreigner. The Foreigner's name that is captured should match with the name on the visa.
- Communications Service Provider will perform electronic facial verification and case-management which includes manual facial verification (eyeballing) of the live Image with visa page picture for matching.
- Communications Service Provider will configure the activation period of the New SIM for a period of 2 weeks/1 month/3 months as applicable to the Visa validity and can be renewed further upon request and where the visa is not for a stay of 2 years and above.
- Communications Service Provider issues SIM to Foreigner and activates same.
- SIM is automatically deactivated at 2 weeks/1 month/3 months as applicable to the Visa validity. SIM can be reactivated for another 3 months where the visa validity period is more than 6 months but does not exceed 2 years and the Foreigner has made a request for such a renewal.

- Communications Service Providers are to collate the International Passport Number to send to NIS for validation on a weekly basis.
- Where NIS returns the details of the International Passport Number as invalid then the line will be deactivated.
- This process will apply to New SIM Activations (including MNP) for New and Existing Subscribers.
- All other processes in the New SIM Activation for New and Existing Subscriber is applicable save for the requirement of NIN validation and verification.

Foreigners with Diplomatic visas (including family diplomatic visa) staying for 2 years or more

- Refer to the process on New SIM Activation for New and Existing Subscriber.
- NIN is mandatory.
- Where Foreigners are without NIN, Communications Service Provider can capture and enroll the Resident for NIN issuance upon presentation of residents' permit
- Where the Foreigner with Diplomatic visa is staying for less than 2 years the following documents will be retrieved by the

Communications Service Provider in the course of a new SIM sale/activation process for record keeping: International passport biodata and;
☐ Letter from the Embassy that their stay is for less than 2 years

2.15 Subscriber Acquisition and SIM Sales Process (Corporate & IoT/M2M Subscribers)

New SIM Registration/ Activation are grouped into 3 Scenarios-

- 1. New Subscriber with NIN requesting New SIM
- 2. Existing Subscribers with NIN requesting for additional SIM
- 3. Subscribers (New and Existing) requesting New SIM or Porting without NIN

2.16 New SI	2.16 New SIM Registration/Activation Business Guidelines (Corporate & IOT/M2M)		
2.17 New Su	bscribers with NIN (Corp	orate and IOT/M2M)	
New Corpo	This flow covers below scenarios New Corporate Subscriber with Primary Telecoms Master NIN requesting SIM Acquisition (Physical visit for SIM Registration)		
1.	- 10 W 30 P - 111 C W 20 P - 111 C W		
		requesting SIM Acquisition (Physical visit for SIM Registration	
	is required).		

2.. **Process Flow** Corporate Subscriber (via the Primary TELECOM MASTER) approach Communications Service Provider for SIM Acquisition/ New SIM Corporate Subscriber provides Request letter & other mandatory requirements (CAC Registration Number and CAC Incorporation document, TIN, order Forms, Utility Bills, etc. 3. Communication Service Providers confirms complete documentation & issues range of SIMS to corporate Subscribers i.e. SIM Serials and MSISDNs. Corporate Subscriber selects on SIM (MSISDN) for authorized Primary Telecom Master & notifies Communications Service Provider; Subscriber provides **TELECOM MASTER** Authorization letter, signed Indemnity Form and List of lines, proposed users First Name and Last Name, their NINs & alternative phone numbers (List not applicable for IOT/M2M) Communications Service Provider calls NIMC database API to verify Primary Telecom Master's NIN and biometrics (i.e. Facial image). Primary Telecom Master's Line is fully activated, if NIN is successfully validated and verified; In the case of Facial Verification, Communications Service Provider captures Live image of Primary Telecom Master and executes electronic Facial verification and case-management which includes manual facial verification (eye-balling). Where Primary Telecom Master's NIN and biometric (facial image) matches with records from NIMC database, Communications Service Provider collects Primary Telecom Master's consent and copies NIMC Foundational data which becomes Communications Service Provider's functional data for the purpose of SIM registration; Communications Service Provider uses live image of the Primary Telecom Master as biometrics for SIM Registration process.

- 10. Communications Service Provider must ensure Secondary NINs are validated. Associated Secondary lines are fully activated if secondary NINs are successfully validated (Not Applicable for IOT/M2M)
- 11. Where Secondary NIN validation fails the lines will not be activated.

<u>, </u>	
	 12. Once NIN is used to activate corporate lines, an SMS will be sent to the provided alternative mobile phone numbers notifying the Users of the corporate lines that their NINs have been linked to the corporate account of their Employer. 13. Where a P1 service outage occurs during verification of Primary Telecom Master and validation of Secondary NIN, Communications Service Provider should refer to the work around set out in Appendix 2 Service Level Requirement and Limited Access Offering.

2.18 Existing Subscribers With NIN (Corporate & IOT/M2M)

This flow covers below scenarios.

- 1. Existing Corporate or IOT/M2M subscriber with Primary TELECOM MASTER NIN requesting additional SIM (which includes subscription medium)
- 2. Primary TELECOM MASTER SIM Registration mismatch with NIN details or Primary TELECOM MASTER SIM Registration not available

1.	Process Flow	1.	The Primary or Secondary Telecom Master approach
			Communications Service Provider, for additional SIM
			(which includes subscription medium) this can be done via Emails, Request letter or Sales orders.
		2.	Communications Service Provider confirms full
			compliance with new Corporate Telecom Master rules.

- 3. Communications Service Provider confirms Primary NIN validation/verification status and Secondary NIN validation status (not applicable for IOT/M2M).
- 4. In the case of facial verification, Communications Service Provider will effectively verify the Primary Telecom Master's NIN data and match with SIM Registration using electronic Facial verification and case-management which includes manual facial verification (eye-balling);
- 5. Where Corporate Telecom Master rules is irregular, Secondary Telecom Master regularizes Corporate account (i.e submits TELECOM MASTER authorization Letter, duly executed Indemnity forms, and all other relevant documents as set out in the Paragraph 1 General Rules etc).
- 6. Where there is Primary TELECOM MASTER NIN/SIM Registration database mismatch or new Primary TELECOM MASTER SIM Registration is not available (Communications Service Provider to refer to Existing Corporate Subscriber Harmonization of NIMC-SIM Registration database).
- 7. Primary or Secondary Telecom Master provides duly filled Verification Form: Primary TELECOM MASTER details with Passport Photograph & Consent to use NIN data.
- 8. Communications Service Provider executes electronic facial verification and case management which includes manual facial verification (eye-balling) process to treat mismatch & verify Primary TELECOM MASTER NIN.
- 9. Where Number8 is successful, copy & update Primary TELECOM MASTER SIM Registration with NIMC Foundational detail.
- Subscriber provides list of users of new lines with Secondary NIN and Names and Alternative Phone Numbers (not applicable for IOT/M2M).
- 11. Validate Secondary NIN and link to additional SIMs; upload list of additional Secondary NIN
- 12. Where a P1 service outage occurs during verification of Primary Telecom Master and validation of Secondary NIN, Communications Service Provider should refer to the work around set out in **Appendix 2 Service Level Requirement and Limited Access Offering.**
- 13. Link Primary TELECOM MASTER SIM Registration and NIN on all new additional SIMs
- 14. Send SMS to alternate phone numbers provided in list of additional lines notifying the Users of the Additional lines that their NINs have been linked to the Corporate account of their Employer.
- 15. Activate additional SIM/MSISDN & Save.

2.19 DIPLOMATIC MISSIONS AND EMBASSIES

This flow covers below scenarios.

1.	Activation		ting Subscriber) requesting SIM Acquisition or MNP (New & existing) Diplomatic Mission or Embassy subscrib		
	Scenario		g New SIM or		
			Porting with NIN		
2.	Process Flow	i.	In respect of an Embassy and Diplomatic Mission requesting for SIM Acquisition or MNP the following process shall apply:		
			a) The Head of Mission will approach the Communications Service Provider to request for SIMs (which includes subscription medium) by providing to the Communications Service Provider the following;		
			b) The data page containing the passport number of the diplomatic passport of the Head of Mission/Embassy along with a Letter of Request signed by the Ambassador or its equivalent for registration of the official telephone lines of the Embassy/Mission in Nigeria shall be submitted to the Ministry of Foreign Affairs for verification and confirmation and registration of the SIMs;		
			c) For the registration of SIM (which includes subscription medium) of Diplomatic Missions, the following are required:		
			 i. The Data page containing the passport number of the Diplomatic Passport of the Head of Mission/Embassy. 		
			 ii. A Letter of Request signed by the Ambassador or its equivalent. iii. Letter verifying and confirming registration of SIMs by the Ministry of Foreign Affairs. 		
		ii.	Any Foreign member of a diplomatic mission requiring SIMs for personal use shall go through the processes under item 8 respect of Foreigners with Visas less than 2 years;		

PART III. MOBILE NUMBER PORTABILITY (MNP) INDIVIDUALS AND CORPORATE SUBSCRIBERS

The MNP Regulations and MNP Business Rules and Processes 2014 is the governing instrument to ensure an effective and efficient porting regime in the Communication industry. Given the fact that the introduction and mandatory use of NIN has become a pre-requisite feature in all Communications service transactions, it is imperative to adapt the MNP rules to give force to the Revised National Identity Policy for SIM Card Registration. The following processes shall be read and applied in conjunction with the existing MNP Regulations and Business Rules and Processes (2014).

	3.0 Individual Subscribers with NIN requesting Mobil Number Porting (MNP)				
	This flow covers below Scenarios				
A. Sub	A. Subscriber with NIN requesting Mobile Number Porting (MNP)				
B. Sub	scriber NIN, Fingerprint	or Facial In	nage is the same with NIMC		
1.	Activation Scenario	Subscriber	Subscribers NIN and Facial Image is the same with NIN		
2.	Process Flow	i.	Subscriber approach Communications Service Provider for MNP		
		ii.	Communications Service Provider calls NIMC API		
			to verify Subscribers' NIN and Biometric (including		
			Fingerprint and Facial Image)		
		iii.	In the case facial verification, Communication		
			Service Provider will effectively verify the		
			subscribers' NIN data and using electronic Facial		
			verification and case management which includes		
		:	manual facial verification (eye balling)		
		iV.	In the case of a Foreigner, the General Rules on Foreigner SIM acquisition/activation with respect		
			to proof of identity will be applicable for verification		
			purpose.		
		v.	In the case of Diplomatic Mission and Embassies,		
			the General Rules on Diplomatic Missions and		
			Embassies SIM acquisition/activation with respect		
			to proof of identity will apply for verification		
			purposes.		
		vi.	Where verification is successful, Communications		
			Service Provider is to collect subscriber consent to		
			copy NIMC Foundational Data as Foundational		
			Data for SIM Registration		
		vii.	Complete SIM Registration with Live Image.		
		viii.	Activate MNP Service & Save		
		ix.	All other MNP Business Rules remain valid and in		
			force.		

3.1 New St IOT/M2M	ubscribers with NIN re	questing	Mobile Number Portability (MNP) Corporate &
	overs below Scenarios		
		- 0	Mobile Number Porting (MNP)
			and NIN match with NIMC database
1.	Scenario	1.	New Subscriber with NIN requesting Mobile
		2.	Number Porting (MNP) Subscriber demographics, biometrics and NIN
		2.	match with NIMC database
2.	Process Flow	1.	Corporate Subscriber approaches Communications
			Service Provider for Mobile Number Portability (MNP);
		2.	Primary Telecom Master provides TLECOM
			MASTERS Authorization (with Primary TELECOM
			MASTER NIN), Indemnity form, Last Invoice & List of Secondary Users and NIN (not applicable for
			IOT/M2M);
		3.	Communications Subscriber Provider verifies Primary
			TELECOM MASTER NIN with NIMC database, if
			unsuccessful, reject MNP;
		4.	In the case of facial verification Communications
			Service Provider will effectively verify the Primary
			Telecom Masters NIN data using electronic Facial verification and case-management which includes,
			manual facial verification (eye balling);
		5.	Communications Service Provider captures live image
			of the Primary Telecoms Master, collects Primary
			Telecom Master using NIMC Foundational Data.
		6.	Communications Service Provider validates secondary
			NIN records with NIMC Foundational Data (Not applicable for IOT/M2M) If unsuccessful, reject MNP;
		7.	Communications Service Provider to link Primary
			Telecom Master SIM Registration and NIN on all New
			SIMs;
		8.	Link Secondary NIN to each SIM on the system;
		9.	Activate Service & Save;
		10.	Upload the list of Secondary Users NIN, First Name,
			Middle Name, Last Name and Alternative phone
		4.	numbers;
		11.	Send SMS to alternate phone numbers provided in list of additional lines;
		12.	Actively newly ported SIMs/MSISDN and Save.
			All other MNP rules remain valid.
L	1	13.	

3.2. Existing Subscribers With NIN requesting Mobile Number Porting (MNP) (Corporate & IOT/M2M)

This flow covers below scenarios.

1. Existing Subscriber with NIN requesting Mobile Number Porting (MNP)

requests to port its Corporate SIMs from its corporate accounts with Communications Service Provider (B) to its corporate account held with Communications Service Provider (A) or vice versa.

3. Primary TELECOM MASTER SIM Registration mismatch with NIN details or Primary TELECOM MASTER SIM Registration not available

TELECOM MASTER SIM Re	TELECOM MASTER SIM Registration not available		
Scenario	1.	Existing Subscriber with NIN requesting Mobile	
		Number Porting (MNP)	
	2.	Where an Existing Subscriber has some Corporate	
		SIMs with a particular Communications Service	
		Provider (A) and others in another	
		Communications Service Provider (B) and requests	
		to port its Corporate SIMs from its corporate	
		accounts with Communications Service Provider	
		(B) to its corporate account held with	
		Communications Service Provider (A) or vice versa.	
	3.	Primary TELECOM MASTER SIM Registration	
		mismatch with NIN details or Primary TELECOM	
		MASTER SIM Registration not available.	
Process Flow	1.	Primary or Secondary Telecom Master approach	
		Communications Service Provider for MNP;	
	2.	Subscriber provides Telecom Master Authorization,	
		Indemnity form, Last Invoice & List of Secondary users,	
		Primary Telecom Master's NIN etc. (not applicable for IOT/M2M);	
	3.	Communications Service Provider verifies Primary	
	<i>J</i> .	Telecom Master NIN against NIMC database;	
	4.	Where there is Primary TELECOM MASTER	
		NIN/SIM Registration mismatch or new Primary	
		TELECOM MASTER SIM Registration is not available,	
		refer to Existing Corporate Subscriber – Harmonization	
		NIMC-SIM process;	

	5. Subscriber provides Verification Form: Primary TELECOM MASTER details with Passport Photograph & Consent Form to use NIMC Foundational data as Functional data for SIM Registration.
	6. Communications Service Provider executes electronic Facial Verification and Case-management which includes manual Facial verification (eye-balling) process to treat mismatch & effectively verify Primary TELECOM MASTER NIN;
	7. Where verification is successful, copy & update Primary TELECOM MASTER SIM Registration with NIMC Foundational details;
	 Subscriber provides list of Secondary users with Secondary NIN and Names and Alternative Phone Numbers (not applicable for IOT/M2M);
	 Validate Secondary NIN and link to SIMs; upload list of Secondary users, NIN and other relevant Corporate Account documents;
	10. Link Primary TELECOM MASTER SIM Registration and NIN on all SIMs;
	11. Send SMS to alternate phone numbers provided in list of Secondary users
	12. Activate additional SIMs/MSISDN and Save.
2. Where an Existing Subscriber	has some Corporate SIMs with a particular

Service Provider (A) and others in another Communications Service Provider (B) and

PART IV: CHURN AND RECYCLING OF SUBSCRIBER SIM ACTIVATION

The Quality of Service Regulations 2024 stipulates the procedure for the treatment of a Subscriber/Subscriber's Lifecycle on the Communications network of the Communications Service Provider. Given the fact that the introduction and mandatory Use of NIN has become a pre-requisite feature in all Communications service transactions, it is imperative to adapt the provisions of the Quality of Service Regulations 2024 – as it relates to Subscriber Lifecycle to give force to the Revised National Identity Policy for SIM Card Registration.

The following processes shall be implemented in conjunction with the Quality of Service Regulations (2024) with respect to compliance with the provisions on Subscriber's/Subscriber lifecycle (Recycling and churn of Subscribers SIM activations).

4.0. Churned and Recycled SIM Activation

This flow covers below scenarios.

- 1. Recycling MSISDN with NIN
- 2. Where MSISDN of subscribers with NIN is inactive for a period of 365 days and has fallen due for Recycling based on the QoS Regulations 2024.

1.	Activation Scenario	Recycling for subscribers with submitted /linked NIN	
2.	Process Flow	i. Communications Service Provider to Purge NIN from Recycled MSISDN.	
		ii. Call Recycle API to NCC Central Database, NIMC & NIBSS for Financial Institutions.	
		iii. Communications Service Provider Keep SIM	
		Registration &NIN History for 2 years	
3.	Points to Note	All recycled SIMs shall be purged of any NIN attached, this is to allow New subscriber submit and link NIN	

4.1. Churned and Recycled SIM Activation for Foreigners

This flow covers below scenarios.

- 1. Recycling MSISDN with NIN
- 2. Where Foreigner subscribers with NIN is inactive for a period of 365 days and due for Recycling
- 3. Foreigners with Visitors Visa with visas less than 2 years
- 4. Foreigners transiting through Nigeria or legally resident in Nigeria for less than 2 years.
- 5. Diplomats with stay less than 2 years

1.	Activation Scenario	Recycling MSISDN with NIN
		2. Where Foreigner subscribers with NIN is inactive for a period of 365 days and due for Recycling
		3. Foreigners with Visitors Visa with visas less than 2 years
		4. Foreigners transiting through Nigeria or legally resident in Nigeria for less than 2 years.
		5. Diplomats with stay less than 2 years
2.	Process Flow	 i. A Foreigner with a Nigerian visa with visa period less than two (2) years is required to present his/her international passport and visa page to the Communications Service Provider prior to activation of a SIM for local Communications service. ii. In activating the SIM, the Rules on New Acquisition/Sales to Foreigners will be applicable. iii. Where a Foreigner has the intention of returning to Nigeria after the expiration of visa period within a maximum two (2) year period, and is desirous of retaining the line beyond the Visa period due to personal or business reasons, such Foreigner is required to make an application to the Communications Service Provider requesting for a 'Keep My Line' service via any channel of official communication provided by the Communications Service Provider. iv. A copy of the Foreigner's valid passport and visa page should accompany the application.

<u>•</u>			
		Communications activation period first instance. Submust be based on	of the subscriber's application, the Service Provider may extend the for additional 90days period in the sequent extension request(s) which a request by the Foreigner, shall not m period of two (2) years (which Visa period).
		my line service or declined by the Co reasons provided deactivated and	fails to make a request for the keep extension or where such request is mmunications Service Provider with to the foreigner, such line shall be recycled by the Communications in compliance with the Quality of s (2024).
			has retained a line for the maximum eriod cumulatively, such a Foreigner secure a NIN.
			t, this process (activation of lines for to Nigerian citizens who are eligible
3.	Points to Note	recycled SIMs shall be p ow New subscriber submi	urged of any NIN attached, this is to t and link NIN

4.2. Recycling (Corporate & IOT/M2M) This flow covers below scenarios. 1. Recycling corporate MSISDN with NIN 2. Where subscribers with NIN is inactive for the period of 365 days and due for Recycling 1. **Process Flow** Communications Service Provider to purge both Primary & Secondary NIN from Recycled MSISDN Communications Service Provider to call Recycle API to NCC Central Database, NIMC & NIBSS for Financial Institutions Communications Service Provider keep Primary TELECOM MASTER SIM Registration & Secondary NIN History for that particular line in an archive for 2 years (from date of recycle) Recycling policies for corporate subscribers apply Points to Note All recycled corporate and IOT/M2M SIMs shall be purged of 2. any NIN attached, this is to allow New subscriber submit and link their NIN

4.3 Policy on Inactive Account Management and Churn

This policy establishes guidelines for managing customer registrations that remain inactive beyond a defined revenue-generating period, ensuring alignment with operational efficiency and regulatory compliance.

1.	Inactivity Threshold	Accounts failing to trigger an RGE within 365 consecutive days shall be classified as Inactive and subject to delinking of NIN and churning of the line.	
2.	Delinking & Churn Process	 All inactive accounts shall be delinked from operational systems of NIMC (NIN delinking). Services associated with such accounts shall be churned (terminated). Number is returned to pre-registration state. 	

PART V: PROCESS FLOW FOR NON-GSM, PNLs & ISPs

5.1.PHYSICAL: NEW CUSTOMER (CORPORATE) SEEKING TO PURCHASE NON-GSM/PNL/ISP SERVICES

- Start
- Customer requests for Non-GSM/PNL/ISP Service purchase & activation
- Sales Manager informs customer of requirements for activation with relevant templates via email
- As a new customer, Primary Telecoms Master is required to come into a Non-GSM/PNL/ISP owned shop for Bio Data capture.
- Primary TM is registered with the Service Pilot Number
- Primary TM provides all documentation required listed
- Primary TM provides all services listed per Trunk/location/capacity/DID-DOD in a CSV file
- Non-GSM/PNL/ISP validates customer documentation against already submitted documentation to ensure full alignment
- Non-GSM/PNL/ISP also conducts a physical validation of customer's operational HQ and the location where the service is being used. Service request is denied if this is not concluded positively.
 - Non-GSM/PNL/ISP sends Primary TM NIN to NIMC for verification
- Non-GSM/PNL/ISP Copy NIMC foundational details retuned from NIMC (Ref Level 4: Payload- i.e. Image, First name, Last name, Gender, DOB, User ID)
- Non-GSM/PNL/ISP compares image from submitted documentation Customer ID + Customer image retrieved from NIMC.
- Non-GSM/PNL/ISP approves or reject KYC based on Images compared.
- If approved customer information is saved
- Customer information is shared to the NCC informing of service being requested for and KYCNIN approvals. Customer details below,
- Service is activated within 24hrs of NCC notification
- End

5.2 PHYSICAL: CALL CENTER LICENSEE SEEKING TO PURCHASE NON-GSM /PNL SERVICES

- Start
- Customer requests for Non-GSM/PNL/ISP Service purchase & activation
- Sales Manager informs customer of requirements for activation with relevant templates via email
- As a new customer, Primary Telecoms Master is required to come into an Non-GSM/PNL/ISP owned shop for bio data capture
- Primary TM is registered with the Service Pilot Number
- Primary TM provides all documentation required listed (Including NCC License)
- Primary TM provides all services listed per Trunk/location/capacity/DID-DOD in a CSV file
- Non-GSM/PNL/ISP validates customer documentation against already submitted documentation to ensure full alignment
- Non-GSM/PNL/ISP sends Primary TM NIN to NIMC for verification
- Non-GSM/PNL/ISP Copy NIMC Foundational Details retuned from NIMC (Ref Level 4: Payload- i.e. Image, First name, Last name, Gender, DOB, User ID)
- Non-GSM/PNL/ISP compares image from submitted documentation customer ID + Customer image retrieved from NIMC.
- Non-GSM/PNL/ISP approves or reject KYC based on Images compared.
- If approved customer information is saved
- Non-GSM/PNL/ISP also conducts a physical validation of customer's operational HQ and the location where the service is being used. Service request is denied if this is not concluded positively
- MNO/PNL creates VAS-CCS Profile on Web-portal for onboarding their 3rd Party Customers.
- Customer information is shared to the NCC informing of service being requested for and KYCNIN approvals. Customer details below,
- Service is activated within 24hrs of NCC notification
- End

5.3 PHYSICAL. NEW CUSTOMER (INDIVIDUAL) SEEKING TO PURCHASE PNL/ISP SERVICES

- Start
- Customer approaches PNL/ISP for Service purchase & activation.
- Customer submits NIN to PNL/ISP
- PNL/ISP Verify NIN via Aggregator Service (basic verification) Customer NIN+ Biometric (FP/Facial Image/Iris) is the same with NIMC
- Where Subscriber information matches with NIMC, MNOs copy NIMC Foundational Details (Demographic & Image)
- Complete KYC and take live image of the Subscriber
- Capture Biometrics (Live Image) Minimum 4 FP
- PNL/ISP issue CPE to Customer
- Activate & Save

☐ End

5.4 ONLINE NEW CUSTOMER (INDIVIDUAL) SEEKING TO PURCHASE PNL/ISP SERVICES

- Start
- Customer visits PNL/ISP Online Website for purchase & activation.
- PNL/ISP Website provides customer with KYC requirements.
- Customer fills & attach all KYC documentation required online (including NIN & Location)
- Location verified by PNL/ISP (FTTH-SAT-FW)
- Customer is Re-directed to Verification Portal
- Customer's image is captured on Verification Portal
- Send Customer NIN to NIMC for verification
- Copy NIMC foundational details retuned from NIMC (Ref Level 4: Payload- i.e. Image, First name, Last name, Gender, DOB, User ID)
- Compare image from submitted documentation customer ID + Customer image retrieved from NIMC.
- Approve or reject KYC based on Images compared.
- If approved, sends Customer information to PNL/ISP to save.
- Customer receives confirmation via PNL/ISP Web Portal, Email & Alternate Number
- Customer information is shared to the NCC informing of service being requested for and KYCNIN approvals.
- Service is activated within 24hrs of NCC notification
- End

5.5 ONLINE NEW CUSTOMER (CORPORATE) SEEKING TO PURCHASE NON-GSM /PNL/ISP SERVICES

- Start
- Customer visits MNO/PNL/ISP Online Website for purchase & activation.
- MNO/PNL/ISP Website provides customer with KYC requirements.
- Customer fills & attach all KYC documentation required online (including TM NIN & Location)
- Location verified by MNO/PNL/ISP (FTTH-SAT-FW)
- Customer is Re-directed to Verification Portal
- Customer's TM image is captured on Verification Portal
- Sends Customer TM NIN to NIMC for verification
- Compares image from submitted documentation customer ID + Customer TM image retrieved from NIMC.
- Approve or reject KYC based on Images compared
- If approved, Copy NIMC foundational details retuned from NIMC (Ref Level 4: Payload- i.e. Image, First name, Last name, Gender, DOB, User ID) else terminate process
- If approved, save Customer information.
- MNO/PNL/ISP creates Profile on Web-portal for onboarding their Corporate Customers (OTP required from TM per request)
- Customer receives confirmation via MNO/PNL/ISP Web Portal, Email & TM number
- Customer information is shared to the NCC informing of service being requested for and KYCNIN approvals.
- Service is activated within 24hrs of NCC notification
- End

5.6 ONLINE CALL CENTER LICENSEE SEEKING TO PURCHASE NON-GSM /PNL SERVICES

- Start
- Customer visits MNO/PNL Online Website for purchase & activation.
- MNO/PNL Website provides customer with KYC requirements.
- Customer fills & attach all KYC documentation required online (including NCC License, NIN & Location)
- NCC License & Location verified by MNO/PNL
- Customer is Re-directed to Verification Portal
- Customer's image is captured on Verification Portal
- Send Customer NIN to NIMC for verification
- Compare image from submitted documentation customer ID + Customer image retrieved from NIMC.
- Approve or reject KYC based on Images compared.
- If approved, Copy NIMC foundational details retuned from NIMC (Ref Level 4: Payload- i.e. Image, First name, Last name, Gender, DOB, User ID)
- If approved, save Customer information
- MNO/PNL creates VAS-CCS Profile on Web-portal for onboarding their 3rd Party Customers
- Customer receives confirmation via MNO/PNL Web Portal, Email & TM number.
- Customer information is shared to the NCC informing of service being requested for and KYCNIN approvals.
- Service activation dependent on 3rd party Validation.
- End

5.7 ONLINE KYC 3RD PARTY ONBOARDING PROCESS FOR CALL CENTER LICENSEES

- Start
- Customer visits VAS-CCS Online Website to request for service (Numbering range).
- VAS-CCS goes to its Profile on MNO/PNL Online Web Portal & allocates Number range to Customer
- VAS-CCS request Customer to provide KYC requirements via MNO/PNL Online Web Portal (integration required to MNO/PNL Portal)
- Customer fills & attach all KYC documentation required online (including TM-2 NIN & Location)
- Customer is Re-directed to Verification Portal
- TM-2's image is captured on Verification Portal
- Send TM-2 NIN to NIMC for verification
- Compares image from submitted documentation Customer ID + TM-2 image retrieved from NIMC.
- Approve or Reject KYC based images compared.
- If approved, copy NIMC Foundational details retuned from NIMC (Ref Level 4: Payload- i.e. Image, First name, Last name, Gender, DOB, User ID)
- If approved, MNO/PNL Save TM-2 information & notifies VAS-CCS.
- TM-2 receives confirmation via MNO/PNL Web Portal, E-mail & number.
- Customer information is shared to the NCC informing of service being requested for and KYCNIN approvals.
- Service (Number range) is activated within 24hrs of NCC notification.
- End

5.8 RULES FOR NON-GSM/ISP/PNL ONLINE KYC

- 1) All Non-GSM/ISP/PNL will be carried out via physical or online channels;
- 2) There will be a single online KYC verification portal available for ISPs/PNLs;
- 3) VAS CCS Licensee will be required to provide details of 3rd Party Company requesting for Call Center Services (via MNO/PNL's Online Portal);
- 4) Call Centers process will have 2 Telecoms Masters (TM1=VAS-CCS, TM2= 3rd Party Company);
- 5) Fixed locations "PNL/ISP (Fixed Wireless, Satellite, FTTH)" will require location verification;
- 6) Service Providers with more than 60,000 Subscribers may deploy their online KYC Service (In Line With Approved Specifications);
- 7) MNOs/Major ISPs may opt to use online KYC Aggregator Service;
- 8) Online KYC Aggregator Service should be adopted for MVNO providers;
- All Corporate Telecom Master must sign an Indemnity Form & is Responsible for any fraud carried out by its Number Range.

5.9 KYC DOCUMENTS REQUIREMENTS

- 1) National Identification Number (NIN).
- 2) Authorization Letter;
- 3) Indemnity Letter;
- 4) Consent Form;
- 5) All services listed in a CSV document;
- 6) Certificate of Incorporation OR Public/Government organizations are to present Legal Instrument showing evidence of establishment;
- 7) Location/Address;
- 8) Tax Clearance Certificate/TIN;
- 9) Passport Picture of Primary Telecoms Master; 10) All payment evidences.

PART VI: GOVERNANCE

6.1 Governance for Agents and Device handlers

The objective of this governance rule is to ensure that the SIM Registration Agents/Dealers and Device Handlers do not pose avoidable threat to the sanity of data that NIN, SIM registration and integration process intends to address.

- All Dealers and Device handlers engaged by Communications Service Providers for SIM Registration are to be licensed by the NCC and accredited by the MNO's and their details forwarded to the NCC;
- 2. Details of all enrolment devices and sims assigned to each dealer are to be forwarded to the NCC;
- 3. The NCC will liaise with security agents to undertake security checks on all dealers and agents. Any agent/dealer with adverse security report will not be engaged and blacklisted as the case may be
- 4. Communications Service Providers are to accredit enrolment agents engaged by their dealers and forward details of all engaged agents to the commission
- 5. Enrolment agents must possess a NIN and BVN, details of which are to be forwarded to the NCC;
- 6. Enrolment agents must have minimum educational qualification of Secondary School Certificate (SSCE/WAEC);
- 7. Communications Service Providers shall not make cash payments to enrolment agents as commission or incentive. All payments are to be made through agent's bank accounts;
- 8. Communications Service Provider should put in place mechanisms to ensure that front-end SIM Registration and NIN verification systems have a timeout period to restrict the ability of Registration Agents as well as Geo fencing the devices assigned to them.
- 9. Communications Service Provider to provide details of dealers/agents that registered SIM

- (which includes subscription medium) that have been identified as fraudulently registered
- 10. Communications Service Provider to have a mechanism for flagging off suspected infractions in sim registration and the SIMs involved in such infractions should be deactivated or blocked from the network. These include SIMs that were registered using fraudulent NINs.
- 11. Any dealer/agent blacklisted by a network for fraudulent SIM registration or SIM replacement transactions will be barred from all networks
- 12. The NCC will liaise with security agencies like EFCC and ONSA to block the accounts of any agent involved in fraudulently registered SIMs and NIN to serve as deterrent to others
- 13. The NCC will liaise with security agents to prosecute dealers/agents involved in fraudulently registered SIMs and NIN
 - 14. Any Communications Service Provider that contravenes these guidelines will be sanctioned by the NCC.
- 15. Agents and Dealers must ensure that subscribers are not registered with multiple NINs and each subscriber shall only be registered with one NIN.

PART VII: SIM Registration Restrictions	
To ensure compliance with regulatory standards a shall apply to SIM registrations per authorized de	and prevent misuse, the following operational guidelines evice:
	1. Daily Registration Cap:
	 Maximum permitted SIM registrations per device: 100 per calendar day.
	2. Post-Threshold Verification:
	 After 50 registrations within a single day, all subsequent registrations must undergo manual visual inspection (eyeballing) by a certified operator to confirm validity.
	Verification includes cross- checking subscriber documentation and ensuring alignment with national identity databases.
	3. Prohibition of Offline Registrations:
	All SIM card Registration must be conducted through a systemintegrated process done online in real-time to the Communication Service Provider Backend.
	Offline registrations (Manual entry, deferred data uploads or paperbased methods are strictly prohibited.
	4. Registration Hours
	□ 06:00hrs-23:59hrs
	5. All authorized devices shall be restricted to a Geo-Fenced radius of 25 meters from their Commission-registered coordinates during operation.
	• All authorized SIM Registration Agents must be biometrically captured (Facial or Fingerprint, and Verified NIN).
	All SIM Registration devices should be biometrically locked at all times and can only be

accessed by four (4) authorized Registration Agents using his or her biometric data (Facial or

Fingerprint).

APPENDIX 1: REQUIREMENTS OF THE SELF SERVICE KNOW YOUR CUSTOMER (KYC) SYSTEM

REQUIREMENTS OF THE SELF SERVICE KNOW YOUR CUSTOMER (KYC) SYSTEM

- 1. Access to GPS location information, SIM and IMEI must be requested as a condition to launch mobile application and must stay on whilst the app is being used.
- 2. Facial image quality must conform to NCC facial image quality specifications, ICAO specifications and ISO/IEC 19794-1 and ISO/IEC 19794-5 specifications including white background on self KYC mobile application/online solution.
- 3. Face Matching:
 - a) All Licensees shall ensure:
 - i. Images captured by the Consumer should be clear, not blurry and well exposed.
 - ii. There is exactly one primary subject present in a photo.
 - iii. The entirety of the face should be visible in an image without any cropping.
 - iv. Extracted face regions should be at least 200 pixels on the shortest edge for auditing purposes.
 - v. The region of the image containing the face should have sufficient contrast for auditing purposes.
 - b) The Licensee should be able to match faces despite varying facial expressions or other minor changes in appearance.
 - c) Published error rates for false Matching Rate (FMR) shall not exceed 1/50,000.
- 4. Liveness Checks and Anti-spoofing algorithms must be incorporated in self KYC application/online solution.
 - i. The system should have Presentation Attack Detection (PAD) and be able to determine if a biometric sample is being captured from a living subject present at the point of capture.
 - ii. The system should be able to detect photos, videos, masks, and other printed materials.
 - The system should have the ability to prompt users to perform a challenge such as smiling, turning their head, blinking, or waving a hand, and evaluate the performance of the task.
- 5. The following reports are required to be provided for the system in line with ISO/IEC 19795-1 specifications:
 - i. Technology Testing Report of the accuracy of the biometric technology independently of any specific system utilizing it.
 - ii. Scenario Testing report of the system's performance under simulated operational conditions
 - iii. Operational Testing report of the system's performance in its intended operational environment, involving the actual users and the complete system as deployed (utilizing the operational verifications

- carried out using the system over a specified period of time post system commissioning as determined by the Commission).
- 6. The following performance metrics of the system is required to be reported weekly in line with the ISO/IEC 19795-1 standard:
- i. False Match Rate (FMR) which is the probability that the system incorrectly matches the input image to a non-matching image template in the database
- ii. False Non-Match Rate (FNMR) which is the probability that the system fails to match the input image to a matching template in the database.
- iii. The trade-offs between FMR and FNMR. iv. Throughput rate which is the speed of processing biometric samples.
- v. Failure to Enroll Rate (FER) which is the rate at which attempts to create a biometric reference fail. vi. Failure to Capture Rate (FCR) which is the system's inability to capture a usable biometric sample.
- 7. Subscriber identity verification process as stipulated in SIM Registration Business Rules 2022 must be strictly adhered to (i.e. NIN verification and facial matching) on mobile application/online solution.
- 8. One Time Password (OTP) must be incorporated in process as stipulated in SIM Registration Business Rules 2022 for mobile application/online solution. This is only applicable for active MSISDNs and shall not apply to barred MSISDNs.
- 9. Requirements for re-registration for mismatched biometrics must be incorporated in self KYC mobile application/online solution. These are:
 - i. Affidavit / Indemnification ii.
 Frequently dialed numbers iii.
 Last recharge iv. Frequently visited websites/apps
 - v. Any other parameters that the Commission may specify from time to time.
- 10. Re-registrations carried out via the self KYC App or web must be indicated in the MNO's SIM Registration Data Base.
- 11. Dedicated customer care lines must be provided to address subscriber complaints arising from utilization of the Self KYC Application/online solution for SIM-NIN linkage.
- 12. Reporting logs must be submitted to the Commission on a weekly basis containing information in the template below:

SN	CONDITIONS	ONLINE/WEB	MOBILE APP
1.	SUBMITTED MSISDN	YES	YES
2.	SUBMITTED NIN	YES	YES
SN	CONDITIONS	ONLINE/WEB	MOBILE APP

3.	DATE NIN SUBMITTED	YES	YES
4.	TIME NIN SUBMITTED	YES	YES
5.	URL	YES	YES
6.	DATE OTP SENT	YES	YES
7.	TIME OTP SENT	YES	YES
8.	FREQUENTLY DIALLED Nos	YES	YES
9	LAST RECHARGE AMOUNT	YES	YES
10	FREQUENTLY VISITED WEBSITE/APPS	YES	YES
11	DATE PICTURE UPLOADED	YES	YES
12	TIME PICTURE UPLOADED	YES	YES
13	PICTURE % MATCH	YES	YES
14	MAC ADDRESS	YES	YES
15	IMEI	NO	YES
16	IMSI	NO	YES
17	MSISDN USED FOR DATA	NO	YES
18	GPS LOCATION	NO	YES
19	IP ADDRESS	YES	YES

- 13. Licensee must maintain a valid ISO27001 certification.
- 14. The Solution must have confirmation from an independent accredited test lab acceptable to the Commission of having met the ISO/IEC 30107-3 Presentation Attack Detection (PAD) standard within six (6) months from the date of institution of this standard and renewed every 2 years.

APPENDIX 2. GLOSSARY OF TERMS AND ABBREVIATIONS

	<u> </u>	
1.	API	Application Programming Interface – a software intermediary allowing connectivity between NIMC/NCC Central Database/NIBSS and the Communications Service Provider system for the purpose of calling up a subscriber's NIN records for verification, harmonization and linkage of NIMC database with Communications Service Provider SIM Registration database.
2	Agent/Dealer	A licensee of the Commission engaged by a Communications Service Provider to represent it in subscriber subscription activities.
3	Biometrics	This shall include Finger Print and Facial Image of the Subscriber.
4	COMMUNICATIONS SERVICE PROVIDER	It is an entity licensed by the Commission to provide communications services in whole or in part within Nigeria or on a ship or aircraft registered in Nigeria.
5	Device Handler	An individual to whom a device has been assigned and is responsible for the onboarding of new subscribers via SIM registration.
6	Effective Verification	Use of biometrics (Facial Image) to verify subscriber ownership on the SIM Registration Database.
7	Facial Verification	This shall be done by Electronic Facial matching and subsequently by case management which includes eyeballing. Electronic Facial matching will be fully implemented on a cutoff date determined by the NCC.
8	Functional Data	These are relevant data which is used to determine whether the Subscriber is eligible for telecom service. This data will be retrieved by the Communications Service Provider from NIMC database for the purpose of its telecom operations with respect to the subscriber identity verification.
9	Limited Access	This shall mean limitation by a Communications Service Provider of communication services available to a Subscriber to receipt of calls and Short Message Services (SMS) and making of calls to emergency numbers and the Communications Service Provider's call center only. There shall be no access to data services.
10	Limited Service Status	Limitation by a Communications Service Provider of communication services available to a Subscriber to receive Short Message Services (SMS) or communication from the Communications Service Provider only to confirm NIN verification of the subscriber.

11	Licensee	Means a provider of Communications Services that utilizes a subscription Medium in the Federal Republic of Nigeria.			
12	MSISDN	Mobile Station International Subscriber Directory Number			
13	M2M	Machine to Machine			
14	NIBSS	Nigeria Inter-Bank Settlement System			
15	NIMC	National Identity Management Commission.			
16	NIMC Foundational Data	This explains who the Subscriber is and shall include the data as stated in the NIMC Agreed and Approved Minimal Fields - Appendix 6 to this Business Rules; retrieved from the NIMC database during NIN verification.			
17	NIN records	National Identification Number records of a Subscriber on the NIMC database.			
18	NIS	Nigerian Immigration Service			
19	NCC	Nigerian Communications Commission.			
20	ОТР	One Time Password			
21	P1 Service Outage	Complete loss of service, without possible alternative e.g. the verification service (Search by NIN only or fingerprint or facial image) from NIMC is not available.			
22	P2 Service Outage	Degraded service. Non-critical function or process becomes unusable or difficult to use having an operational impact. Example where some queries to NIMC API do not return images hence Communications Service Providers are unable to provide service to the subscribers			
23	Primary Telecom Master	This is a minimum Executive Management level staff who shall bear the authorized responsibility for the MSISDNs for corporate use and provide the operational primary NIN representation.			
24	Secondary Telecom Master	This is a staff of a Corporate subscriber who will be responsible for operational activities of the Corporate account based on authorization by the Corporate entity for the activated MSISDN, SIM Replacements, MNP etc. The primary telecom master is allowed to delegate operational activities to a secondary telecom master. This individual must also be nominated via an authorization letter from the corporate entity.			
25	Secondary users	These are employees of Corporate Subscribers whose SIMs/Lines are associated and linked with Corporate subscriber and account.			

APPENDIX 3. SERVICE OFFERINGS TO SUBSCRIBERS

1.	SERVICE LEVELS BETWEEN NIMC AND COMMUNICATIONS SERVICE PROVIDERs	Service Levels will be agreed between Communications Service Providers and NIMC and set out as an Annexure to ensure seamless service delivery from the NIMC.
2.	Limited Access Governance	i. With respect to P1 service outage issues, Communications Service Providers are to submit service level statistics via email to the designated NCC officials on a weekly basis.
		ii. Where NIMC Service availability degrades consistently below the agreed Service Level thresholds as determined and agreed between NIMC and Communications Service Provider for one week, which results in a P1 outage issue, the NCC shall subject to its assessment of the service degradation statistics submitted by Communications Service Providers, communicate via an email to Communications Service Providers to trigger implementation of the Limited Access activation work around to mitigate the impact of the service outages on SIM activations only. iii. This Limited Access activation work around would persist for a period of 14 days or until the service availability level is restored and maintained to expected service levels for one week and as authorized by the Communications Service Providers via scripts that attempt calls to the NIMC verification API intermittently (10minutes interval standard) and log the outcome of the attempts with failure reasons. The logged outcomes will be used to generate reports and shared by all Communications Service Providers with the designated NCC officials and collated to ascertain the overall availability of the verification service on a weekly basis for decision making by the governance body highlighted in i above. v. All other service levels will also be tracked by the Communications Service Providers individually for continual improvement purposes with NIMC. vi. Following the communications Service Providers are to share the details of NIN and MSISDN of subscribers put on Limited Access activation to the NCC for monitoring.
		vii. Limited Service shall apply in the period prior to the activation of Limited Access Activation

APPENDIX 4. COMMUNICATIONS SERVICE PROVIDER SERVICE LEVEL REQUIREMENT

Communications Service Provider Service Level Requirements – NIN Verification Service provided by NIMC to the Communications Service Providers

1.0. Introduction

The objective of this document is to outline the Service Level Requirements (SLR) of the Communications Service Provider as regards the NIN verification service. The outlined Service Level Requirements are expected to guide the development of the Service Level Agreement (SLA) with NIMC to ensure mutually beneficial engagement between the Communications Service Provider and NIMC.

The service objects or elements covered include but not limited to NIN verification response time, NIN verification response information completeness, Network Connectivity, API access.

2.0. Service Level Expectations

#	Service Level Name	Expected Service Level				
1.	Service Availability	99% resolved within target timeframe				
2.	Service Reliability – Count of Unscheduled Outages	3 outages per calendar quarter				
3.	Resolution of Priority 1 (P1) incidents	No more than 2 SLA breaches per Quarter (refer to section 3.4 below for target incident resolution timeframes)				
4.	Resolution of Priority 2 (P2) Incidents	95% resolved within target timeframe (refer to section 3.4 below for target incident resolution timeframes)				
5.	Notification for planned downtime and changes	 Minimum of 72 hours before the planned downtime for effective planning Change notification period should not be less than Five working days. However, the notification period depends on complexity of the change required by the Communications Service Providers which period should not be less than ten working days. Communications Service Providers to be notified as soon as possible for emergency changes and planned downtimes 				

NB:

- 1. If Service Availability degrades consistently below the 99% expected service level, over a period of one week, Communications Service Providers would be authorized by the relevant governance body to trigger the **Limited Access** activation work around to mitigate the impact of the service outages on activations. This work around would persist until the service availability level is restored and maintained to expected service levels for one week and as authorized by the governance body.
- 2. Service availability will be measured by the Communications Service Providers via scripts that attempt calls to the NIMC verification API intermittently (10-minutes interval standard) and log the outcome of the attempts with failure reasons. The logged outcomes will be used to generate reports and shared by all Communications Service Providers with the NCC secretariat and collated to ascertain the overall availability of the verification service on a weekly basis for decision making by the governance body highlighted in #1 above.
- 3. All other service levels will also be tracked by Communications Service Providers individually for continual improvement purposes with NIMC.

3.0. Incident Prioritization Scheme

3.1. Incident Severity Classifications Definitions

#	Incident Severity Level Definition
i.	High Complete loss of service. Interruption, without possible Significant Business Impact alternative, making a critical functionality or solution inaccessible. Incident impacts all users of affected systems, expected to cause financial loss and reputational damage to Communications Service Providers.
ii.	Medium Complete loss of service. Interruption, without possible Moderate Business Impact alternative, making a critical functionality or solution inaccessible. Incident impacts all users of affected systems, expected to cause financial loss and reputational damage to Communications Service Providers.
iii.	Low Degraded service. Non-critical function or process becomes Minimal Business Impact unusable or difficult to use having an operational impact, but with no direct impact on services availability. A workaround is available. Impacts all users of affected systems but not expected to cause any financial loss and

reputational damage

3.2 Urgency Level Definition

The urgency level below defines the extent to which the incident's resolution can bear delay in terms of the reaction time.

#	Urgency Level	Urgency Level Definition
1.	High Immediate / Urgent	The damage caused by the incident increases rapidly with potential to be widespread. Work that cannot be completed by Communications Service Provider user is highly time sensitive. Several Communications Service Provider subscribers with VIP status are affected.
2.	Medium Standard Response	The damage caused by the incident increases considerably over time.
3.	Low Normal Response	The damage caused by the incident only marginally increases over time. Work that cannot be completed by Communications Service Provider user because of the incident is not time sensitive

3.3 Resolution Priority

The Priority levels define how quickly the NIMC Support team should address an incident. The priority level accorded incidents are dependent on impact and urgency as shown below:

Urgency	Impact / Severity				
	Incident Severity Urgency	High	Moderate	Low	
	High Immediate/Urgent				
		P1	P1	P2	
	Medium Standard Response	P1	P2	P2	
	Low Normal Response				
	Troinia reopone	N/A	P2	P2	

Service Level Category	Time Frame
Incident response time	Priority 1: 10 clock minutes Priority 2: 30 clock minutes
Incident resolution time	Priority 1: 4 clock hours Priority 2: 8 hours

Based on the foregoing example of incidents and expected treatment are outlined below:

Incident	Urgency	Severity	Priori ty	Response Time	Resolution Time	Resolution Process
3.4 Target Inc	ident R					

esponse and Resolution Time Frames

Complete loss of service, without possible alternative e.g. the verification service (Search By NIN or fingerprint or facial image) from NIMC is not available	High	High	P1	10 clock minutes		Communications Service Provider would notify NIMC via email to verificationsupport@nim c. gov.ng and such would be treated as an incident.
Degraded service. Non- critical function or process becomes unusable or difficult to use having an operational impact. Example where some queries to		Moderate	P2	30 clock minutes	8 hours	Communications Service Provider would notify NIMC via email to verificationsupport@nim c. gov.ng, and such would be treated as an incident.
NIMC API do not return images hence Communications Service Provider are unable to provide service to the subscribers						

Appendix 5 – CONSENT RULES

Subscriber Consent for SIM Registration Update

General Rules for Obtaining Consent from the Subscriber (Individual and Corporate)

1. Channels/Rules

- i. Subscriber consent shall be mandatory in all cases of harmonization that requires updating subscriber's SIM Registration data records with the NIMC data records.
- ii. Such consent shall be obtained physically and or through any one of following self-service channels:
 - USSD;
 - Link via SMS;
 - Web portal;
 - Email; and
 - Self-care App.
- iii. **Data Retention:** Evidence/logs of consent received shall be stored for a minimum period of 2 years and shall be retrievable when required.
- iv. Communications Service Providers shall deploy best efforts to raise general subscriber awareness on how to link their SIM Registration records with their NIN records.

APPENDIX 6: SAMPLE MESSAGES - USSD

1.	SAMPLE MESSAGES	 (i) Do not match. Press 1 to consent to update your SIM records with Dear Subscriber, please be informed that your personal data contained in your National Identification Number and SIM records your NIN details, otherwise press 2 to exit and visit our stores for further details; (ii) Dear Subscriber, please note that your KYC record does not match with your National Identification Number records. Press 1 to consent to update your SIM records with your NIN details. 2 to exit and visit our stores for further details; (iii) Dear Subscriber, please note that your KYC record does not match with your NIN records. Press 1 to consent to update your SIM records with your NIN details. Press 2 to exit and visit our stores for further details; (iv) Dear Subscriber, please be informed that your personal data tied to your NIN does not match your KYC record on our network. Press 1 to opt in to give consent to update your KYC records. Press 2 to opt out. Messages to Subscribers may be delivered via a two-step process to enable Communications Service Providers get consent for specific update required. Harmonized consent form to be hosted on Communications Service Provider's website and used as physical or digital form.
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APPENDIX 7: NIMC AGREED AND APPROVED MINIMAL DATA FIELDS

1. The following data shall be provided by the MNO's for verification;

S/N	Data Request
1	National Identification Number
2	Live Image
3	Unique ID

2. The following data will be returned to the MNOs

S/N	Data Response
1	First name
2	Middle name
3	Last name
4	Gender
5	Date of Birth
6	PseudoID
7	Request ID
8	Customer Image
9	Residential address (including LGA, State and Country of residence)
10	Place of Origin
11	Data Matching score

3. NIN for Corporate;

This API allows Mobile Network Operators (MNOs) to verify their customers' demographic information against the records in the NIMC database.

S/N	Data Request
1	National Identification Number (NIN)
2	First Name
3	Last Name
4	Date of Birth

Upon submission, the API cross-checks the provided information against the NIMC records associated with the given NIN. The response includes a **matching status for each field**, indicating whether the **first name**, **last name**, **and date of birth** provided match the corresponding entries in the official NIMC database.

This service helps MNOs ensure accurate customer data and compliance with regulatory standards.

The following data shall be provided by the MNO's for verification

S/N	Data Request
1	National Identification Number
2	First name
3	Last name
4	Date of birth

The following data will be returned to the MNOs

S/N	Data Response	Response Value
1	Validated	True or False
2	First Name	Match or Not Match
3	Last Name	Match or Not Match
4	Date of Birth	Match or Not Match
5	NIN	Verified or Not Verified

The chart below shows the flow of the Customers Journey for the NIN Verification

MNO Customer data

Submission

MNO submits customer Image and Unique

Customer Activation

Post successful data sharing and facial matching





NIMC data sharing/matching

NIMC provides First name, Middle name, surname, Gender, Date of Birth, PSEUDOID, Request ID and customer image, Residential address, Residential Country, Residential state, Residential LGA, Place of origin, and Data Matching score.