





FEDERAL MINISTRY OF

Muhammadu Buhari GCFR President and Commander-In-Chief of the Armed Forces

Dr. Isa Ali Ibrahim (Pantami)

INTRODUCTION

The Minister of Communications and Digital Economy, Isa Ali Ibrahim (Pantami), PhD, FNCS, FBCS, FIIM resumed office as Minister on the 21st of August, 2019. The Communications and Digital Economy sector has recorded a number of unprecedented achievements under his leadership. For example, the sector played a pivotal role in lifting the Nigerian economy out of recession, with the ICT sector recording the highest growth rate in the 4th Quarter of 2020 (14.70%), as reported by the National Bureau of Statistics (NBS) and stated by the President.

This growth rate was the only double-digit growth rate and it exceeded the aggregate growth rates of all the 2^{nd} to the 7^{th} fastest growing sectors. The ICT sector also had the highest growth rate in the year 2020 and the 1^{st} Quarter of 2021. It is also noteworthy that the telecommunications sub-sector grew at 15.90% and this was its highest growth rate over the past decade. Additionally, the Ministry and its parastatals have generated over N1 Trillion for the Federal Government in less than 2 years, this translates to an average of about N44 Billion every month or over N1.4 Billion every day! For example, about N360 Billion of this revenue was largely from Spectrum, allocated by the National Frequency Management Council

(NFMC), under the Chairmanship of the Minister, to the Nigerian Communications Commission (NCC) and National Broadcasting Commission (NBC) for commercial purposes. Another over N600 Billion was paid as taxes by ICT Companies to the account of the Federal Government through the Federal Inland Revenue Service (FIRS).

Over the last 2 years, a significant number of National Policies have been developed to create an enabling environment for the sustainable growth of the Communications and Digital Economy Sector. This has led to the resolution of challenges that had lingered for close to a decade. Sixteen (16) of these National Policies have been developed and over a dozen of these are already being implemented. As part of the implementation of these policies, over 1,667 projects/centres have been established, and an additional 455 are ongoing.

Over 219,000 Nigerians have directly benefited from training on digital skills and this number does not include several others that have benefited from such trainings indirectly. Furthermore, there have been over 61 million unique NIN enrollments. Almost all the achievements here are unprecedented.

A succinct list of some of these

A 1 667 TOT DEGLECTS AND CENTRES			
/N	A. 1,667 ICT PROJECTS AND CE	NUMBER	
1.	Emergency Communication Centres	24	
2.	Virtual Examination Centres	4	
3.	eHealth/Data Sharing Centres	4	
4.	Digital Awareness Program (DAP)	80	
	Centres		
5.	Advance Digital Appreciation	74	
	Programme for Tertiary Institutions		
6	(ADAPTI) Digital Industrial Parks	4	
6. 7.	Wireless Internet Cloud (WIC)	4 50	
8.	ICT Innovation and Incubation	6	
0.	Park/Hubs	U	
9.	Digital Capacity Training Centres	80	
	(DCTC)		
0.	E-Learning Facilities for DCTCs	80	
1.	NITDA Community IT Training	6	
	Centres		
2.	IT Innovation Hubs	4	
3.	IT Capacity Building Centres	3	
4.	Provision of ICT Facilities in	20	
_	Institutions		
5.	Interventions for Special IT Projects	4	
<u>6.</u>	Community ICT Centres	6	
7.	National Centre for Artificial	1	
8.	Intelligence and Robotics (NCAIR) Empowering Farmers through the	565	
ο.		303	
	National Adopted Village for Smart Agriculture Programme		
9.	NIPOST Digital Centre	1	
0.	General Post Office and Community	1	
٠.	Shopping Mall	•	
1.	Tertiary Institution Knowledge	17	
	Centers (TIKC)		
2.	School Knowledge Centers (SKC)	249	
3.	Rural Broadband Initiatives	24	
4.	Accelerated Mobile Phone	42	
	Expansion-Base Transceiver Station		
	(AMPE-BTS)		
5.	E-Accessibility Projects	24	
6.	E-Libraries	9	
7.	E-Health Facilities (in 14 hospitals)	1	
8.	Completed E-Government Training	1	
0	Centre		
9.	National Mobility and Data Analytics	1	
0.	Center Development Project Digital Media Studio	1	
1.	Digital Media Studio Digital Economy Centers (DEC)	80	
2.	E-Learning Facilities attached to	80	
	DECs	00	
3.	NICTIB Fibre to the Abuja	1	
٠.	International Airport	•	
4.	Establishment of Depository	1	
	Management System		
5.	Construction of Neighbourhood Post	3	
	Office Buildings		
6.	Digital Complex Enugu	1	
7.	Educational Content Development	114	
	and Deployment (in 114 schools)		
8.	Laying of 19.1Km of Fiber cable to	1	
	expand reach and Coverage to		
	MDAs (covering 28 MDAs)	4 6 6 7	
	TOTAL	1,667	
	B. 455 ONGOING ICT PROJECTS AN	D CENTRES	
S/N	TITLE	NUMBER	
	Establishment of IT/ICT	100	
•	Departments in MDAs	100	
	Local Area Network to all MDAs	23	
	Supply, Installation and	1	
	Commissioning of Hybrid Spectrum		
	Monitoring System for the South-		

	State)	
4.	National ICT Infrastructure	1
	Backbone (NICTIB II) - (3,441Km	
	Backbone, 332Km Metro, New Data	
	Center, 1 Cloud Computing eGov,	
	108 eLTE base stations, Smart City	
	and 1 Enterprise network security	
_	system)	202
5.	Accelerated Mobile Phone	202
	Expansion-Base Transceiver Station	
	(AMPE-BTS)	
6.	Rural Broadband Initiatives	15
7.	Emergency Communication Centers	11
8.	Implementation of National	1
0.	Addressing System	1
9.	Development of NIPOST 16.62	1
٠.	Hectares in Kaduna	_
10.	Educational Content Development	100
	and Deployment	
	TOTAL	455
C. 21	9,198 CITIZENS BENEFITTED FROM	1 DIRECT DIGITAL
	SKILLS TRAININGS	
S/N	TITLE	NUMBER
1.	ICT Training and Empowerment for	200
	Women	
2.	Training of Persons Living with	102
_	Disabilities.	
3.	Nigeria Data Protection Regulation	296
	(NDPR) training - (Events, including	
	webinars on NDPR for Data	
	Protection Officers trained for	
	different Sectors, Media Executives,	
	Data Protection Compliance Officers, etc)	
4.	NITDEF Scholarship	49
5.	Future Hack for Indigenous	30
J.	Technology Development	50
6.	Training of 21 Nigerian Army	21
٠.	personnel on Linux and Cyber	
	Security	
7.	Capacity Building Programme for	1120
	Artisans	
8.	Streamlined Capacity Building	150
	Programme for Virtual Library	
9.	Conducted training for MDAs on	30
	Digital Identity for Development.	
10	Digital Skill training For New	45
	Reportage of ICT Journalism	
11.	GSM Phone Repairs Training in	1,858
	Partnership with Nigerian Content	
	Development and Monitoring Board	
10	(NCDMB)	200
12.	Graduate Internship Scheme (GIS)	300
	Training on Software, Mobile App,	
	Web Development, and	
12	Entrepreneurship	85
13.	ICT Training for Legislators	
14.	Digital Job Creation Training	960
15.	VSAT Installation Core Skills	600
16.	Digital Nigeria and NITDA Academy	212,000
17	Online Academies Trained 150 NYSC and SIWES	150
17.	students on IT Essentials and	150
	Networking leading to CISCO	
	Certification	
18	Capacity Building for IT Intervention	200
18.	Centre Managers	200
19.	Capacity Building and Certification	447
19.	Capacity Building and Certification for Digital Transformation Technical	442

East Zone of Nigeria (Anambra

20.	Capacity Building for Members of	30	
21.	Civil Society Capacity Building through National Adopted School for Smart Education	530	
	(NASSE)		
	TOTAL	219,198	
C/N	D. 16 NATIONAL POLICIES DEV	/ELOPED	
S/N 1.	TITLE National Digital Economy Policy & Strategy 2020-2030		
(NDEPS)		tegy 2020 2030	
2.	Roadmap for the Implementation of the NDEPS		
3.	Nigerian National Broadband Plan 2020-2025 SIM Card Registration Policy		
4. 5.	Revised National Digital Identity Policy	for SIM Card	
J.	Registration		
6.	National Policy for the Promotion of Indigenous Content in		
_	the Nigerian Telecommunications Sector		
7.	National Policy on Virtual Engagements in the Federal Public Institutions		
8.	National Policy on Device Management		
9. National Policy on Digital Identity for Inte			
10	Persons in Nigeria		
10. 11.	National Policy on VSAT Installation Core Skills for Nigerians Rule Making Process of NIPOST		
12.	National Dig-Once Policy (Stakeholder Engagement ongoing		
13.	National Policy on Communication Satellite (Draft)		
14.	National Policy on Fifth Generation (50	G) Networks for	
15.	Nigeria's Digital Economy (Draft) National Policy for the Management of the National Centre		
13.	for Artificial Intelligence and Robotics		
16	National Digital Innovation, Entreprene		
	Policy (Stakeholder Engagement ongoing TOTAL	ng) 16	
	TOTAL	10	
	E. 61 MILLION NIN ENROLM		
S/N 1.	TITLE 61,092,044 NIN Enrolments as at A	NUMBER	
1.	from about 42 million in Sept		
2.	Roll-out & Launch of the NIMC Er		
3.	Upgrade of Critical ICT Infrastructure of National Identity		
	Management System (Ongoing following approval by the Federal Executive Council)		
		,	
	#1.054 TRILLION REVENUE GENE		
MINIS	TRY AND ITS PARASTATALS UNDER OF ISA ALI IBRAHIM	I I LE SUPERVISIO	
1.	Over Three Hundred and Fifty	-Eight Billion Nai	
	(N 358,785,000,000)		
		rum allocated by t	
	This Revenue is largely from Spect		
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	This Revenue is largely from Spect National Frequency Management Co Nigerian Communications Commissio Broadcasting Commission (NBC) for	ouncil (NFMC) to to n (NCC) and Nation commercial purpose	
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2.	This Revenue is largely from Spect. National Frequency Management Configuration Commission (NBC) for The Honourable Minister supervises NFMC. Over Six Hundred Billion Naira (\$601, This Revenue came from taxes paid by	puncil (NFMC) to to n (NCC) and Nation commercial purpose as the Chairman (608,438,550.51) of the ICT companies	
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