



Company Brochure

A CITIDATA CENTRE PUBLICATION

About Us

CitiData is a Tier 3 data center with over two decades of industry expertise, uniquely positioned 1.5 meters above the Lagos-Ibadan expressway, ensuring immunity to flooding and secure operations. Our strategic out-of-town location offers a cost-effective solution for businesses, safeguarding against potential risks. We excel in balancing cutting-edge digital infrastructure with our clients' financial constraints.

Join us in our pursuit of data excellence.

Take your business to the next level....





Contact Us



Phone:

+234-812-222-4222



Email:

info@citidatacentre.com



Address:

9, Oguntona Crescent, Off Oworonsoki/Oshodi Expressway, Gbagada Phase 1 Lagos, Nigeria

Tier III+ Data Centre



future-ready

1000+ clients.

facility for

Company History



CitiData, born from the strategic partnership of Petrodata Management Services Limited and TopTech Engineering Limited, boasts over 25 years of industry expertise in data management and data center infrastructure design and setup.

From its inception, the company prioritized innovation and meticulous attention to detail, quickly establishing itself as a pioneer in the field. With a relentless commitment to excellence, CitiData set industry standards by delivering cutting-edge solutions that not only met but exceeded regulatory guidelines and compliance requirements.



Our Mission

Emerging from one of Nigeria data center leading service providers aim to provide Multi tenant, Multiple layers, adaptable solutions tailored to your needs with Cost savings non-compromising standards, Our hope is to be the preferred partner for Nigerian growing IT infrastructure industries.

Our Vision

We are committed to empowering businesses with the robust foundation they need to thrive in today's dynamic digital environment.

Value Proposition

Whether you're a small startup or a multinational corporation, CitiData Centre offers customized solutions to meet your specific needs, ensuring your data remains accessible, protected, and consistently available. Our dedication to excellence goes beyond our world-class infrastructure, as we take pride in our team of seasoned professionals who are committed to delivering exceptional service and support. With decades of combined experience in data management and IT infrastructure, our experts guide you through every phase—from planning and implementation to ongoing maintenance and support.

As we begin this journey together, we invite you to explore our company profile and see how CitiData Centre can elevate your business to new heights in the digital age. Thank you for considering us as your trusted partner in data management and infrastructure solutions.





Cost Effective

Cost savings without compromising on standards, for expertise, and enabling them to leverage advanced data infrastructure without the burdens of in-house management.



Multi-tier, multi-tenant

CitiData is a data center with multiple layers for different functions and serves multiple clients or tenants with segregated environments for security and efficiency.



Redundancy Systems

We have ensured uptime is provided by fully redundant and resilient power supply, at least N+1, this systems in place to minimize downtime risks and ensure uninterrupted operations.

Scalability

CitiData is accessible to users of all sizes, from small to large enterprises, who can promptly deploy their servers within our facility, allowing businesses to expand or scale down



Flood & Fire Resistance

Located 150 mm above the bustling highway, our site mitigates flood risks typical in Magboro and is distant from urban fire hazards with early smoke detection and fire suppression systems in place.







Board Members





Dr. Adedeji Adeniyi, Chairman of CitiData Centre, brings over thirty years of expertise in electrical engineering and management. Starting his career at Inlaks Computers, he joined Toptech Engineering in 2000 as Engineering Operations Manager, rising to Executive Director in 2006. Dr. Adeniyi holds a B.Sc. in Electrical Engineering from the University of Ibadan, an M.Sc. in Engineering Management from the University of Port-Harcourt, and a Ph.D. from the University of Liverpool. He is a member of the Nigerian Society of Engineers and the only Uptime Accredited Tier Design Expert in Nigeria.

Specializing in various advanced mechanical and electrical technologies, Dr. Adeniyi has received training in Taiwan, Turkey, and Dubai. His leadership and strategic vision have significantly advanced Toptech Engineering's operations, integrating advanced technologies to optimize engineering processes. Dr. Adeniyi's commitment to maintaining high standards has driven continuous improvement, establishing him as a key figure in the industry and contributing to the company's growth and success.



Andie Oluwafemi Moyan, CEO of CitiData Centre, brings over 20 years of IT industry expertise, specializing in data management, cybersecurity, and IT infrastructure. His career began at the Nigerian National Petroleum Corporation, with significant advancements at Petrodata Management Services, where he led initiatives like setting up a data centre with a PUE of 1.4 and enhancing IT infrastructure security and efficiency.

Andie holds a B.Sc. in Chemical Engineering from the University of Lagos and an Executive MBA from Quantic School of Business & Technology. Certified as a Data Centre Designer, ISO 27001:2015 Lead Auditor, and Lean Green Belt Six Sigma professional, Andie's commitment to maintaining high standards of excellence ensures that CitiData Centre remains at the forefront of the industry. His visionary leadership continues to drive significant advancements, adopting cutting-edge technologies and practices that meet and exceed client expectations, ensuring the company's sustained growth and success.



Tope Dare is a distinguished leader in the Fintech and banking industry with over 25 years of experience. He began his career managing IT projects in the banking sector before advancing to roles such as Sales and Marketing Manager at NCR and Executive Director of the Infrastructure Business Division at Inlaks, where he played a crucial role in expanding the company's ATM business. His academic credentials include a degree in Electronics and Electrical Engineering from Obafemi Awolowo University, an MBA from the Business School Netherlands, and certificates from elite institutions like Harvard, Wharton, and Oxford, equipping him with robust technical and managerial expertise.

Tope's career is marked by numerous awards, significant contributions to digital transformation, and innovation across Nigeria and Sub-Saharan Africa. His strategic initiatives have not only advanced the industry but also improved customer experiences. Beyond his professional achievements, Tope is known for his philanthropic work through the Tope Dare Foundation, reflecting his commitment to excellence and positive impact.

Board Members





Wole Shebioba, an Executive Board Member at CitiData Centre, brings over thirty-two years of expertise in geophysics and data management. With a career that began at Shell Petroleum and later as Chief Seismologist at CGG, Wole returned to Shell in 1996 as a Seismic Acquisition and Processing Geophysicist. He holds a BTech in Applied Geophysics and an MSc in Exploration Geophysics, which laid the foundation for his pivotal role as the Pioneer General Manager at Petrodata in 1998, where he led the data centre team for over two decades.

Wole's strategic vision and management skills have positioned Petrodata as a leading player in the industry. His ability to manage complex data and geophysical projects has optimized operations and ensured the company's continued success. As an active member of the Nigerian Association of Petroleum Explorationists, Wole's commitment to excellence and continuous improvement has kept Petrodata at the forefront of industry advancements.



Moses Alabi, an Executive Board Member at CitiData Centre, has over thirty years of experience in electrical engineering. Starting his career at The Polytechnic Ibadan, he worked with various organizations before joining Inlaks Computers as a UPS Engineer in 1993. In 2000, he became Engineering Manager at Toptech Engineering, where he was later appointed Executive Director in 2006. Moses holds an HND in Electrical Engineering from The Polytechnic Ibadan and has received extensive training in the UK, Italy, and China, contributing to his expertise in electrical engineering and UPS operations.

As Executive Director, Moses oversees engineering operations, driving Toptech Engineering's growth and operational excellence. His leadership in managing complex engineering projects and optimizing processes has been instrumental in positioning the company as an industry leader. Moses's commitment to high standards and continuous improvement ensures that Toptech Engineering remains at the forefront of technological advancements, solidifying its reputation for reliability and innovation.



Zainab Olajuyin, the Chief Financial Officer at Toptech Engineering Limited, has a solid foundation in accounting and finance, beginning her career at Intercontinental Bank and advancing to Accountant at Jidanette Holdings. A B.Sc. in Accounting from Ahmadu Bello University, Zaria, and her status as an Associate of the Institute of Chartered Accountants of Nigeria (ICAN) have bolstered her professional growth. Before joining Toptech Engineering in December 2020, she served as Head of Finance & Accounts at Hafol Resources Limited.

At Toptech Engineering, Zainab oversees financial strategy, cash management, forecasting, and financial reporting, playing a pivotal role in the company's financial health and operational efficiency. Her strategic approach and leadership have been essential in maintaining the financial stability and growth of the organization, making her a key asset to the company.

Our Services



Infrastructure Solutions

Data Management and Recovery

Hosting Services

Security and Compliance









These solutions provide the essential physical and technical foundation required to support and grow your IT infrastructure efficiently and securely. These solutions ensure the integrity, availability, and recoverability of your critical data, minimizing downtime and data loss.

These services focus on offering various hosting options tailored to meet the specific requirements of your business applications and workloads.

These services focus on offering various hosting options tailored to meet the specific requirements of your business applications and workloads.

- White Space: CitiData Centre provides flexible white space solutions to accommodate your growing IT infrastructure needs ensure you have the necessary physical space, power, and cooling to support your servers and other critical hardware.
- Collocation: Our collocation services offer secure, high-availability environments for your IT infrastructure. By housing your servers in our state-of-the-art data centres, you benefit from enhanced security, redundant power supplies, and advanced climate control systems.

Backup and Replication:

Data integrity and availability are paramount.

Our backup and replication services guarantee that your critical data is backed up regularly and can be quickly restored in the event of a disaster.

- Real-time Data Replication:
 Ensuring minimal data loss and quick recovery
- Comprehensive Backup: Solutions: Automated, scheduled backups stored in multiple locations for added security.

Comprehensive Hosting Services:

- Virtual Machine (VM) Hosting: Scalable and resilient VM hosting solutions to run your cloud applications efficiently.
- Google Kubernetes Engine (GKE) and Container Hosting: Deploy and manage containerized applications using Kubernetes and other container technologies, ensuring futureproofing and scalability.
- Dedicated Hosting: For highperformance and resourceintensive applications, we provide dedicated server hosting to ensure optimal performance and security.

Cybersecurity:

- Intrusion Detection and Prevention Systems (IDPS)
- Advanced Threat Protection (ATP)
- Security Information and Event Management (SIEM)
- Regular Security Audits and Vulnerability Assessments

Blockchain Services:

- Smart Contract Development
- Blockchain-based Payment Gateways
- Interoperability Solutions for Cross-border Payments

Infrastructure Components & Specifications



General

Colocation area – 30 Nos 42u Rack & Secured Cage
Network Infrastructure Type – Fibre Optics(2) + 1 Radio – 100 GB Capacity
Staging Room – 1 x 3,425mm x 4,750mm
Equipment Room - 1 x 8,100mm x 6,000mm
Monitoring Room(NOC) – 1x 5,100mm x 4,270mm
Tower – 1 x 40mH





Power Infrastructure

Generator – 2 x 275KVA (N+1)
DC Battery – 224 x 135Ah AGM (Leoch)
Diesel Tank - 2 - 10,000, 5,000 ltr
Daily tank – 2 – 2000, 2000 liters capacity
Power Generator Recovery Time - <18 secs
20 hrs Feeder Supply
10 hrs Solar Supply





Cooling Infrastructure

Dual Cooling System Datacenter
Air conditioners - 3 x Precision AC - 81KW Vertive(1), 42KW Vertiv(2)



Pre-Detection System - AKT Sensors - Smoke, Fire, Water, Temperature, Electrical Notification System - Alarm, Messaging System





Security System

Surveillance - 24 hour CCTV

Datacenter Access - Card Reader

Perimeter Security Onsite - 24 hour Security Officer







NIPCO Gas Ltd CNG

Main Office

9 Oguntana Crescent,Gbagada,Lagos, Nigeria

Ghana Office

42 Ring Road Central, Accra, Ghana.



Telephone

*234 (0) 812 222 4222



Website

www.citidatacentre.com



Mail

info@citidatacentre.com

