

## Ethiopia Telecoms, Mobile and Broadband 2023 Market & Industry Key Players – Ethio Telecom, EthioNet, Ethio, Orange

WiseGuyReports.com "Ethiopia -Telecoms, Mobile and Broadband -Statistics and Analyses" report has been added to its Research Database.

PUNE, MAHARASTRA, INDIA, March 14, 2019 /EINPresswire.com/ -- WiseGuyReports.com "Ethiopia - Telecoms, Mobile and Broadband - Statistics and Analyses" report has been added to its Research Database.

Scope of the Report:

Ethiopia - Telecoms



Ethiopian government announces major plans for ICT hubEthiopia is one of the last countries in Africa to allow its national telco a monopoly on all telecom services including fixed, mobile, internet and data communications. For many years Ethio Telecom's monopolistic control stifled innovation, restricted network expansion and limited the scope of services on offer. However, a management contract with Orange Group dramatically improved the company's performance, though there remain weaknesses in quality of service.

The contract was considered a first step towards sector privatisation and the introduction of competition, and though the government for many years rejected calls to progress along these lines, citing the need for higher profits from the company to subsidise unrelated projects, a shift emerged in mid-2018 with plans to sell a stake in the telco as part of a wider economic reform.

There has been considerable investment in telecoms services, infrastructure and service expansion projects in recent years. Ethio Telecom has secured a network monitoring platform to help it improve services and has also revised plans to launch a telecom satellite, while the government has proposed building a \$3 billion technology city. However, the sector remains heavily regulated and the government has complete control over networks, with virtually

unlimited access to the call records of all phone users and to logs of internet traffic. Most of the technologies deployed have been provided by ZTE and Huawei, which have often been preferred for offering vendor financing.

Request Sample Report: <a href="https://www.wiseguyreports.com/sample-request/3716980-ethiopia-telecoms-mobile-and-broadband-statistics-and-analyses">https://www.wiseguyreports.com/sample-request/3716980-ethiopia-telecoms-mobile-and-broadband-statistics-and-analyses</a>

Despite major vendor contracts aimed at improving the reach and capabilities of mobile networks, the country's mobile penetration remains among the lowest in Africa. Nevertheless, growth is strong and considerable growth potential remains. Policies have been guided by the government's Growth and Transformation Plan.

The countrys broadband market is also set to develop further following substantial increases in international bandwidth, improvements in national fibre backbone infrastructure and the growing availability of mobile broadband services via 3G and LTE networks. After years of low uptake due to prohibitive pricing, retail prices are now comparable to other more developed markets in the region.

Key developments:

Ethio Telecom secures mobile network monitoring platform, announces plans to secure its own telecoms satellite;

Viettel considering business case for entering Ethiopia's telecoms sector;

Safaricom considers licensing M-Pesa mobile money platform in Ethiopia;

Ethio Telecom partners with Gulf2Africa cable construction;

Government launches mobile apps as part of the e-Government Directorate, announces plan for \$3 billion technology city;

Major changes anticipated in the second Growth and Development Plan to 2020;

Cloned mobile phones disconnected from Ethio Telecom's network;

Huawei and ZTE share a \$1.6 billion contract to develop mobile infrastructure.

Companies mentioned in this report:

Ethio Telecom (formerly Ethiopian Telecommunications Corporation, ETC), EthioNet, Ethio Mobile, Orange Group, Tecno Telecom, Smadl, Tana Communication, Thuraya.

For Detailed Reading @ <a href="https://www.wiseguyreports.com/reports/3716980-ethiopia-telecoms-mobile-and-broadband-statistics-and-analyses">https://www.wiseguyreports.com/reports/3716980-ethiopia-telecoms-mobile-and-broadband-statistics-and-analyses</a>

## Major Key Points in Table of Content:

- 1. Executive summary
- 2. Key Statistics
- 3. Country overview
- 4. Telecommunications market
- 4.1 Historical overview
- 5. Regulatory environment
- 5.1 Telecom sector reform
- 5.2 Telecommunications Act of 2001
- 5.3 Regulatory authority
- 5.4 Universal Service Fund
- 5.5 West African common regulatory framework 2005
- 5.6 Electronic Transactions Act
- 5.7 Taxes
- 5.8 Telecom sector liberalisation
- 5.9 Digital Cities
- 5.10 Digital Ethiopia
- 5.11 Second national operator (SNO) licence
- 5.12 VoIP
- 6. Fixed network operators
- 6.1 Sonatel (Orange Ethiopia)
- 6.1.1 Subsidiaries
- 6.1.2 Privatisation
- 6.1.3 Financial results
- 6.1.4 Network infrastructure and services
- 6.1.5 Telecentres
- 6.1.6 International expansion
- 6.2 Expresso
- 7. Telecommunications infrastructure
- 7.1 Overview of the national telecom network
- 7.2 National Research and Education Network (NREN)
- 7.3 International infrastructure
- 7.3.1 Satellite

7.3.2 Terrestrial fibre and microwave7.3.3 Submarine fibre7.4 Data centres

Continued.....

NORAH TRENT WISE GUY RESEARCH CONSULTANTS PVT LTD 646-845-9349 (US), +44 208 133 9349 (UK) email us here

This press release can be viewed online at: https://www.einpresswire.com/article/479241230

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.