



Accedere

Management System Certificate

This is to certify that
Information Security Management System (ISMS) of

Ethio Telecom

Ethiopia, Addis Ababa, Lideta sub city, Wereda 10, Ethio telecom Head
Office and 7 locations listed in the next page

found to be in conformity with the
management system requirements in

ISO/IEC 27001:2022

Certification is valid for the scope:

Information Security Management System applies to
Telecloud, supported by the Strategy and Program
Management, Physical Security Division, Human
Resource Division, Legal Division, Internal Audit Division,
Supply Chain Division, Fixed Network Division, Mobile
Money Business Division, Information Security Division,
Information System Division, Customer Service Division,
Network Infrastructure Division, Wireless Network
Division, Marketing Division, Sales, Data Center &
Disaster Recovery Site as per the Statement of
Applicability, version 1.0 dated November 4, 2024.

Subject to annual surveillance audits.

This registration is subject to company continuing to maintain
effective management systems to control the above that shall
be monitored by Accedere Inc



MSCB-255

Signed by

Ashwin Chaudhary,
Managing Director

Accedere Inc
999, 18th Street #3000
Denver, CO80202, USA

Email - info@accedere.io

Certificate No: 9191527

Initial Certification Date: December 26, 2024

Effective Date: December 26, 2024

Expiry Date: December 25, 2027



Accedere

Ethio Telecom

Locations in Scope:

1. Ethiopia, Addis Ababa, Arada sub city, Wereda 01, Churchill Avenue, Melka Tower
2. Ethiopia, Addis Ababa, Kirkos Subcity, Wereda 07, Legahar, Ethio Telecom Building;
3. Ethiopia, Addis Ababa, Kirkos sub city, Wereda 01, Wollo Sefer;
4. Ethiopia, Addis Ababa, Arada sub city, Wereda 01, Churchill Avenue, Eyor Tower;
5. Ethiopia, Addis Ababa, Kiskos Subcity, Wereda 02, Kirkos, Ethio Telecom Building;
6. Ethiopia, Debre Birhan, Emiyeminilik Subcity, Nig Eleni Kebele, Ethio Telecom Building
7. Ethiopia, Addis Ababa, Kikos Subcity, Wereda 01, Churchill Avenue, TPO office