

# **Electronic Signatures** in Malawi

In the modern era, the agility of electronic signatures in Malawi has gained significant traction. They provide a convenient and efficient method of signing documents without the constraints of physical presence. Malawi is experiencing a surge in adopting electronic signatures, primarily fueled by technological advancements and the necessity for streamlined business operations.



As more people and companies recognise the advantages, the demand for electronic signatures in Malawi continues to grow. This shift enhances operational efficiency and ensures legal compliance. The widespread use of electronic signatures in Malawi is revolutionising how transactions are conducted, making them more accessible and faster for all parties involved. Electronic signatures will undoubtedly become integral to Malawi's business and legal practices as the digital landscape evolves.

## Legality of Electronic Signatures in Malawi

Electronic signatures are legally recognised in Malawi under the Electronic Transactions and Cyber Security Act of 2016. This legislation provides a framework for using electronic records and signatures, ensuring their validity and enforceability in legal and business transactions. According to the Act, an electronic signature is data in electronic form used to identify the signatory and indicate their approval of the information in the electronic document. To ensure the validity of an electronic signature, the Act stipulates that it must meet specific criteria. The requirements include:

- The means of creating the electronic signature should be linked to the signatory and not any other person.
- The means of creating the electronic signature was, at the time of signing, under the control of the signatory and not any other person and was done without duress and undue influence and
- Any alteration made to the electronic signature after signing is detectable.

These requirements ensure that electronic signatures in Malawi are secure and reliable, providing the same legal standing as traditional handwritten signatures.

# SigniFlow Electronic Signatures in Malawi

SigniFlow is a leading provider of electronic signature solutions in Malawi. It offers a robust platform designed to meet the needs of businesses and individuals. SigniFlow's electronic signatures fully comply with the Electronic Transactions and Cyber Security Act of 2016, ensuring your digital transactions are legally binding and secure.

#### **KEY FEATURES OF SIGNIFLOW ELECTRONIC SIGNATURES INCLUDE:**

- **Enhanced Security:** Advanced encryption and authentication methods to protect your documents and signatures.
- User-Friendly Interface: Intuitive design that makes it simple for users to sign documents, no matter what their technical expertise, electronically.
- Compliance: Full adherence to local and international regulations, providing peace of mind that your electronic transactions are legally sound.
- Flexibility: Compatibility with various document formats and integration with various business applications.

## Experience the future of digitisation and automation with Signiflow – where African innovation meets global excellence.

Copyright © J024 by Signiriow Software All rights, also partial reperoduction, photomechanical repetition (including microcopy) as well as analysis by databases or related equipment, reserved. This document and any information contained in this document is proprietary to SIGNIFLOW GROUP OF COMPANIES. Any information gained from the use, viewing, reading or in any other manner becoming aware of the contents of this Document must be retained as confidential and no person may disclose, publish, or use the confidential information for their own or for any other persons' gain, direct or indirect benefit or interest and interest and interest there for each publish. interest, or incorporate, modify and create derivative works thereof, or otherwise employ, exploit or use this document in any manner except for the purpose as may be agreed in writing by SIGNIFLOW.





www.signiflow.com



