

New.. from the makers of
SENATICAL
School Administration & Reporting
and
SALVADOR
Payroll & Human Resource Management



SALVADOR – Digital invoicing

- ✓ Made for Mozambique
- ✓ Approved by Mozambique tax authority
- ✓ Easy to use



Insight

Having all data in digital format provides real-time insights into your company's sales, payments and taxes. With *Salvador – Digital invoicing* it is very easy to generate invoices, credit notes and receipts. With its unique and intuitive way of linking payments, tracking outstanding amounts is a breeze, even with part-payments or payments made in advance. With our high-security protocols you can safely access your data anytime anywhere over the Internet. If desired, your bookkeeper can be issued a secure user account for filing your IVA returns without any action needed from your side.

Safety

Having your data online, means you don't need to worry about misplacing invoice books or individual pieces of paper. With *Salvador – Digital invoicing* all documents can be handled electronically, eliminating the need to manually send or collect original invoices and receipts.

Portuguese

All official documents are auto-generated in Portuguese. The software itself offers an easy switch for use either in English or in Portuguese.

Saving

Paper invoice and receipt books are only allowed to be printed by authorised outlets. Minimum printing quantities aren't cheap and when company details or fiscal legislation changes, new printing costs apply.

With *Salvador – Digital invoicing* your company details can be updated at any time. And we make sure our software stays up to date with legislation. Enquire now about options for your company! Our affordable pricing starts as low as MT 6.000,- per year.

Salvador – Digital invoicing is duly approved by the Mozambique tax authority. It is not worth risking fiscal fines for using unauthorised software.

Contact us

SALVADOR LDA | Manica Mozambique | +258-866688665 | admin@salvadormoz.com

Approved by



**Autoridade Tributária
de Moçambique**