



Helping you navigate what's in your way, so you can lead the way

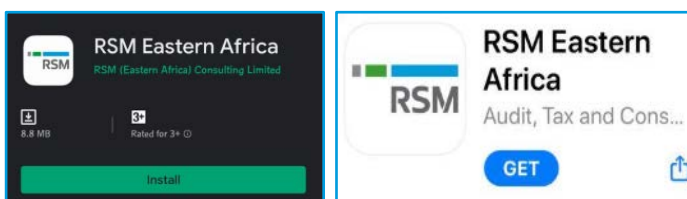
## RSM Eastern Africa Mobile Application

At RSM, we are passionate about making corporate Eastern Africa more transparent and dynamic. We believe the future belongs to those businesses that employ good corporate governance and embrace exponential technologies that will shape business solutions.

To enable you to keep up-to-date and to engage with you in a timely manner, we bring to you this powerful app using leading-edge technology.

### Using the App

**Step 1:** Download and install the application from Google Play Store or App store on your mobile device. Click [HERE](#)



**Step 2:** Register/Sign in on the app

Enter your phone number starting with 7xxxxxxx



Select country from the drop down i.e. +254 for Kenya, +255 for Tanzania, +256 for Uganda and +257 for Burundi. Select Next



Enter the 4 digit OTP (one time password) to verify your phone number



Go to settings to manage your preferences, manage your profile and select country

### Features on the App

#### Tax calculators and guides

- List of calculators – interest and penalty for delay in payment of tax, salary calculators, penalty for late filing of tax returns and VAT calculator
- Country specific tax guides : Kenya, Tanzania & Uganda

#### Key dates and alerts

- Upcoming key dates for DIT Return and payment: PAYE, SDL , WHT payments, NSSF, Excise duty returns and payments

#### Publications

- Key updates such as IFRS Update, Auto Assessment Order & Kenya Finance Act, 2019

#### RSM Eastern Africa team

- Details of the leadership team of the firm

#### About us

- RSM History, our purpose and values, key industry experience & awards and achievements

#### Get in touch

- Contact information to our partners in the respective offices
- Connect with us on our social media handles

#### APPLICATION DISCLAIMER

The application is limited for educational and guidance purposes only and does not include or cannot be substituted for professional advice.