SmartSWOT - Installation on Android devices

Step 1: Device setup

a) Ensure that the installation device is connected to the internet

b) Enable "unknown sources" on the device: Go to Settings Security → Unknown Sources

Step 2: Download and Install the application

Option 1: Download the app directly onto the installation device

a) Access the url <u>https://www.vanschaik.com/smartswot/</u> on the device browser (Chrome etc). Click on Download Application link to download the android version of the app.

b) Click on the downloaded Smart SWOT.apk file to install

(OR)

Option 2: Download in your PC and transfer to the installation device

a) Access the url <u>https://www.vanschaik.com/smartswot/</u> on the PC browser (Chrome etc). Click on Download Application link to download the android version of the app.

b) Transfer the downloaded SmartSWOT.apk file to the Android device (either through an SD card or through data transfer cable).

c) Go to the app using File Browser on the device and click on SmartSWOT.apk to install

Step 3: Launch the application

- a) After installation, SmartSwot icon is placed on the Home screen
- b) Click on the icon to launch the application

Step 4: Register and Log in

a) Login screen is presented on launching the application

b) Login with the user id and password credentials provided to you. Select 'Stay Signed In' option while logging in.

Step 4: Download the digital books

a) In the home page under the "MY BOOKS" section, you will find your Digital resource books. You need to download the books to access the resources.

b) Click on a book cover to access Table of Contents (TOC) of the book. To download the book, click on the download button in the TOC screen.

c) It may take a while for the book to download. After the complete book package is downloaded, the resource links in the TOC become active and can be accessed.

d) Repeat the process to download all the books.

For any assistance and support call on the toll-free number

08600STUDY for South Africa

+27123665400 for outside SA