How to install Internet Security for Android app

1. Go to Google Play Store app.
2. In the dialog window enter Kaspersky Mobile Antivirus: Web Security & AppLock. Tap INSTALL to allow the app to install if you agree.
3. In the window **Application installed**, tap **OPEN** to start the application.
4. In the window **To Work Properly, the app needs access to these system features**, tap NEXT to start the application.

**To work properly, the app needs access to these system features:**

- **Access to phone**
  Required to run the app, block unwanted calls, hide calls from secret contacts, and also to delete private data from the device when it is lost or stolen.

- **Access to storage**
  Required to scan your device for malicious files.
5. In the welcome window, Read the “End User license agreement”, the “Products and Services Privacy Policy”, and the “Kaspersky Security Network Statement”. If you accept the conditions of the license agreement, tap NEXT. If you do not accept the conditions of the license agreement, terminate the installation using tools panel on your device.
6. Tap **SKIP** to activate the program.

Kaspersky Internet Security for Android is successfully installed.
To activate Internet Security for Android premium version

To activate premium version:

1. In the main app windows, tap → Free version.
2. In License & Account window, tap **ACTIVATE PREMIUM VERSION**.

3. Tap **I HAVE A LICENSE**.
4. Tap **ENTER THE ACTIVATION CODE**.

5. In the Activation code field enter the activation code you got when purchasing the license. Activation code should be entered from the keyboard using Latin letters ONLY without any hyphens. Tap **NEXT** to continue.
6. License details will be displayed after successful activation. Tap **OK** to close the window and finish the activation process.

Kaspersky Internet Security for Android premium version is successfully activate.
How to Sign in to My Kaspersky:

1. In the main app windows, tap \(\text{SIGN IN TO MY KASPERSKY}\).

2. In Sign in to My Kaspersky window, if you already have an account on My Kaspersky, Enter you login and password for My Kaspersky. Tap \(\text{SIGN IN}\).
- If you do not have an account on My Kaspersky,

  Tap **CREATE ACCOUNT**.

Sign in to My Kaspersky

Email

Password

SIGN IN

CREATE ACCOUNT
Enter your email address and the password.

Select the check box ✓ if you would like to receive news and information on special offers from Kaspersky Lab. Tap CREATE ACCOUNT.

Create a My Kaspersky account

Email

test@gmail.com

Password

Password

Confirm password

Password

I agree to provide Kaspersky Lab with my email address to receive personalized marketing offers

CREATE ACCOUNT
To fully complete create My Kaspersky Account, please activate your account in mail address.

In ACCOUNT VERIFICATION email, tap **VERIFY ACCOUNT**

In Your account is verified window, Tap **Sign in**.
In the Sign in to My Kaspersky window, enter your My Kaspersky account password to activate and sign in your account. Tap **Sign in**.

In the Select your country and language windows, select Country Hong Kong and Language English. Tap **Done**.
My Kaspersky account has been fully activated.

My Kaspersky Account is successfully created.
How to update the databases manually

To update the anti-virus databases manually, tap Update in the main app window.
How to schedule database updates

You can only set a schedule in the premium version of the app.

1. In the main window of Kaspersky Internet Security for Android, tap → Real-Time Protection → Update.
2. Tap **Schedule** and select an option.
   - **Weekly**: The databases will be updated automatically once a week on the day and time you select.
   - **Daily**: The databases will be updated automatically once a day at the time you select.
   - **Turned off**: The databases will not be updated automatically. You must update them manually.

3. To specify the day to update the databases (for weekly updates only), tap **Start day** and select a day.
4. To specify the time to update the databases (for daily and weekly updates only), tap **Start time** and set a time.
How to run a scan manually

1. In the main app window, tap **Scan** and select a scan scope.
   - **Quick scan**: Scans only the apps installed on the device. We recommend running a quick scan whenever you install a new app.
   - **Full scan**: Scans the entire device and its memory card. We recommended running a full scan at least once a week to keep your personal data secure.
   - **Folder scan**: Scans a specific file or folder located in either the device’s internal storage or on a memory card.
2. If you selected **Folder scan**, find the file or folder you wish to scan. Tap 🕵️‍♀️.
3. In the main window of the app you can monitor the scan’s progress. To stop the scan early, tap **Stop scan**.
4. Once the scan is complete, a window will appear with the results. Tap **OK**.
How to set a scan schedule

You can only set a scan schedule in the premium version of the app.

1. In the main window of Kaspersky Internet Security for Android, tap → Real-Time Protection → Scan.
2. Tap **Schedule** and select how frequently the app should scan your device.
   - **Weekly**: The scan will run automatically once a week on the day and time you specify.
   - **Daily**: The scan will run automatically once a day at the time you specify.
   - **Turned off**: Automatic scan tasks are not performed.
   - **After update**: The scan will run automatically after the anti-virus databases are updated. This option is set by default.

3. To specify the day to run the scan (for weekly scans only), tap **Start day** and select a day.
4. To specify the time to run the scan (for daily and weekly scans only), tap **Start time** and set a time.
How to create a list of blocked contacts in Call & Text Filter

1. In the main app window, tap → Call & Text Filter.
2. If you are starting **Call & Text Filter** for the first time, tap **NEXT** on the welcome screen. Otherwise, select a list and tap **ADD**.

3. In the **Block incoming** window, select what you want to block:
   - Text messages
   - Calls
   - Calls and text messages
4. Enter a number in the field, or tap the icon on the right to add a number from the call or text message log.
5. Select a number from the list of calls and text messages, and tap **SAVE**.
If you selected **Block incoming text messages**, you can block both messages from a certain number, and messages from any number that contain particular text. To block messages containing particular text, enter it into the **With text** field.

To change or delete an entry in the list, tap on the entry and select an action. After changing an entry, click **Save**.
How to set filter rules for Call & Text Filter

The following filter rules are available:

- **Filtering is off**: The app does not filter calls or text messages.
- **Blocked contacts**: The app blocks text messages and calls from numbers in the list of blocked contacts. This filter rule is set by default. When selecting this filter rule, the **Block non-numeric numbers** function is activated automatically. It blocks incoming calls and text messages from numbers containing letters.
- **Allowed contacts**: The app only allows calls and text messages from numbers in the list of allowed contacts. When selecting this rule, the **Allow contacts** function is activated automatically. It allows incoming calls and text messages from numbers in the device’s telephone book.
- **Standard filtering**: The app filters incoming calls and text messages using both lists. When you receive a call or text message from a number that is not in either list, Call & Text Filter prompts you to either block it or allow it, as well as to add it to the blocked contacts list or allowed contacts list. When selecting this filter rule, the **Allow contacts** and **Block non-numeric numbers** functions are activated automatically.
How to change the filter rule for Call & Text Filter

1. In the main app window, tap → Call & Text Filter.
2. Tap **Filter rules**.
3. Tap **Filter rules** and select a rule from the list.

You can also manually enable or disable the **Allowed contacts** and **Block non-numeric numbers** functions.
How to set up Anti-Theft after installing the app

1. In the main app window, tap → Anti-Theft.
2. Click NEXT.
3. Enter your My Kaspersky account details if you didn’t do so when installing the app.
4. Grant the app the necessary permissions.
5. Tap **SET UP CODE**.

![Screenshot of setting up a secret code]

5. Tap **SET UP CODE**.

6. Create a **secret code** and enter it.
7. To grant the app advanced permissions, tap **NEXT → ACTIVATE**.

![Screenshot of granting advanced permissions]

6. Create a **secret code** and enter it.
7. To grant the app advanced permissions, tap **NEXT → ACTIVATE**.
8. Tap **DONE**.

9. Tap **Commands to receive**. Select the management commands you want the device to receive remotely and tap **Save**. We recommend that you select all the available commands.
How to enable the Lock & Locate command

1. In the main app window, tap → Anti-Theft.

2. Enter the secret code.

3. Tap Commands to receive.

4. Enable the Lock & Locate command.

5. Tap Save.

Lock & Locate is enabled.
How to send the Lock & Locate command via My Kaspersky

1. Sign in to the My Kaspersky portal.
2. Go to the Devices section.
3. On the panel with your mobile device, click either Manage or Lock, locate, or manage.

4. Go to the Commands section and click Lock & Locate.
5. Click **Lock & Locate → Confirm**.

Your device will be locked.

You can find the coordinates of your device:

- In the Anti-Theft history on My Kaspersky.
- In the message sent to the email address you specified at registration.
How to enable Data Wipe

1. In the main app window, tap → Anti-Theft.
2. Enter the secret code.
3. Tap **Receive commands**.
4. Turn on **Data Wipe**.
5. Tap **Save**.

Data Wipe is enabled.
How to send the Data Wipe command via My Kaspersky

2. Go to the Devices section.
3. On the panel with your mobile device, click either Manage or Lock, locate, or manage device.
4. Go to Commands and click Data Wipe.

5. Select the data you wish to delete from the device, and click WIPE DATA.

The data has been wiped from your device.
How to enable the Alarm command

1. In the main app window, tap 📦 → Anti-Theft.
2. Enter the secret code.
3. Tap **Commands to receive**.
4. Enable the **Alarm** command.
5. Tap **Save**.

Alarm is enabled.
How to send the Alarm command via My Kaspersky

1. Sign in to the My Kaspersky portal.
2. Go to the Devices section.
3. On the panel with your mobile device, click either **Manage** or **Lock, locate, or manage**.

4. Go to the **Commands** section and click **Alarm**.

5. Click **Enable alarm → Confirm**.

Kaspersky Internet Security for Android will lock the device and turn on the alarm.
How to enable Mugshot

3. In the main app window, tap → Anti-Theft.

4. Enter the secret code.
6. Tap **Receive commands**.
7. Turn on **Data Wipe**.
8. Tap **Save**.

![Image of Anti-Theft settings with Mugshot enabled]

Mugshot is enabled.
How to send the Mugshot command via My Kaspersky

2. Go to the Devices section.
3. On the panel with your mobile device, click either **Manage** or **Lock, locate, or manage device**.

4. Go to **Commands** and click **Mugshot**.

5. Click **Take mugshot → Confirm**.
Kaspersky Internet Security for Android will lock the device and take some photographs using the front camera.

The photographs from the device will appear in My Kaspersky, in the Anti-Theft history part of the Mugshot section.