



User Guide

Version 1.03

Copyright & License Information

Copyright © 2016 Quick Heal Technologies Ltd. All Rights Reserved.

No part of this publication may be reproduced, duplicated, or modified in any form or incorporated into any information retrieval system, electronic or any other media or transmitted in any form without prior permission of Quick Heal Technologies Limited, Reg. Office: Marvel Edge, Office No. 7010 C & D, 7th Floor, Viman Nagar, Pune 411014.

Marketing, distribution or use by anyone barring the people authorized by Quick Heal Technologies Ltd. is liable to legal prosecution.




License Terms

Installation and usage of Quick Heal Antivirus Security is subject to user's unconditional acceptance of the Quick Heal end-user license terms and conditions.

To read the license terms, visit www.quickheal.com/eula and check the End-User License Agreement for your product.

About This Document

This user guide covers all the information required to install and use Fonetastic. The following table lists the conventions that we followed to prepare this guide:

Convention	Meaning
Bold Font	Anything highlighted in bold indicates that it is a menu title, window title, check box, drop-down menu, dialog, button names, hyperlinks, and so on.
	This is a symbol used for a note. Note supplements important points or highlights information related to the topic being discussed.
	This is a symbol used for a tip. Tip helps users to apply the techniques and procedures to achieve a task in an easy way.
	This is a symbol used for warning or caution. This is an advice either to avoid loss of data or damage to hardware.
<Step 1> <Step 2>	The instruction mentioned in the numbered list indicates actions that you need to perform.

Document History

Release No	Change Date	Change Summary
1.03	Oct 2016	Changes related to grant permissions on the devices with Android OS 6.0 and registration changes.

What's New in this Version?

Features	Description	Section
Permissions	Allows you to provide permissions to the Fonetastic application on the devices with OS 6.0 and later versions.	Dashboard cards page no. 14.
Remote Device Management changes	Allows you to create your RDM account by the different options provided.	About Quick Heal RDM, page no.4.
On Install App Scan	Allows you to scan newly installed apps.	On Install App Scan, page no.51.
Registration, Reactivation and Purchase of Pro	Simplified the registration process to activate the app on your device.	Registration, reactivation, and renewal, page no.3.

Contents

1. Getting started.....	1
Prerequisites	2
System requirements.....	2
Supported Android Versions.....	2
Installation of Fonetastic	2
2. Registration, reactivation, purchase Pro, and restore	3
Registering Fonetastic.....	3
Registering free version	3
Share registration logs	4
About Quick Heal RDM	4
Creating an account with Quick Heal RDM.....	6
<i>Creating and activating the RDM account via Dashboard card</i>	<i>6</i>
<i>Creating and activating RDM via App Settings.....</i>	<i>7</i>
Signing up with Quick Heal RDM	7
Signing up with Quick Heal RDM using a Google account.....	8
Adding a device to Quick Heal RDM	9
Reactivating Fonetastic.....	9
Reactivating free version	9
Purchase Fonetastic Premium features.....	10
Restore Fonetastic Premium features	11
App Invite	11
3. Dashboard	13
Optimize.....	13
Privacy.....	13
Secure.....	14
Settings.....	14
Dashboard cards	14
4. Features.....	16
Optimize.....	16
<i>Speed</i>	<i>16</i>
<i>Optimize now</i>	<i>17</i>
<i>Summary</i>	<i>17</i>

<i>Auto optimize</i>	18
<i>RAM used by installed apps</i>	18
<i>List of uninstalled apps</i>	18
<i>Format phone</i>	19
<i>Responsive Dashboard cards</i>	19
Battery.....	20
<i>Safe Charging</i>	21
<i>Battery Saver</i>	21
<i>Boost Now</i>	21
<i>Configure Battery Saving Mode</i>	22
<i>Auto Saving Mode</i>	22
<i>Responsive Dashboard cards</i>	23
Storage	23
<i>Summary</i>	24
<i>Auto Cleaning</i>	24
<i>Clear Browser History</i>	24
<i>Move data from Internal storage to SD card</i>	25
<i>Move data from SD card to Internal Storage</i>	25
<i>Delete Personal Data from Phone</i>	26
<i>Responsive Dashboard Cards</i>	27
Data Usage	27
<i>Tracker</i>	28
<i>Summary</i>	29
<i>Set Data Plan</i>	29
<i>Responsive Dashboard card</i>	31
Privacy.....	32
<i>App Access</i>	32
<i>Access App Access through Fingerprint</i>	33
<i>Show prompt to lock newly installed apps</i>	33
<i>Scramble Keyboard</i>	34
<i>Intruders</i>	34
<i>Responsive Dashboard cards</i>	35
Vault.....	35
<i>Access Vault through Fingerprint</i>	36
<i>Contacts Vault</i>	36
<i>Document Vault</i>	38
<i>Gallery Vault</i>	39
<i>Add Images & Videos to Vault</i>	40
<i>Intruders</i>	41
<i>Create Vault shortcut</i>	41
<i>Create Secure Camera Shortcut</i>	41
<i>Responsive Dashboard cards</i>	41

Block Numbers	41
<i>Blocked List</i>	42
<i>Block a Custom Series</i>	43
<i>Block SMS with Keywords</i>	43
<i>Block unknown International Calls</i>	44
<i>Alert on Call Rejection</i>	44
<i>Block WAP/PUSH SMS</i>	44
<i>Register with DND</i>	44
<i>Responsive Dashboard cards</i>	45
Privacy Advisor	45
<i>Responsive Dashboard card</i>	47
Secure	47
Antivirus	48
<i>List of Threats</i>	49
<i>Schedule Scan</i>	50
<i>Background Scan</i>	51
<i>On Install App Scan</i>	51
<i>Scan from Cloud</i>	51
<i>Vulnerability Scan</i>	51
<i>Responsive Dashboard card</i>	51
Anti-Theft	52
<i>Access Anti-Theft through Fingerprint</i>	52
<i>Anti-Theft</i>	53
<i>Phone Tracker</i>	53
<i>Log on to RDM account to access your phone remotely</i>	53
<i>Intruders</i>	54
<i>Block phone when the airplane mode is turned ON</i>	54
<i>Block phone if a new SIM is inserted, to avoid intrusion</i>	54
<i>Notify on SIM change</i>	54
<i>Customize your Block Screen</i>	54
<i>Recovery Contacts</i>	54
<i>List of Trusted SIMs</i>	54
<i>Remote Actions</i>	55
<i>How to unblock your Anti-theft block screen?</i>	56
<i>Responsive Dashboard cards</i>	58
Block Websites	58
Security Advisor	58
<i>Risk Settings</i>	58
<i>Secure Settings</i>	59
5. Settings	61

Account Settings	61
Set PIN	61
<i>Responsive Dashboard card</i>	62
User Details	62
<i>Responsive Dashboard card</i>	62
App Settings	62
Set Notifications	63
Uninstall Protection	63
Intruder Image Capture	64
Intruder Gallery	64
Quick Setting on Status Bar	65
Clean Cache	65
Floating Window	65
One Tap Boost	66
Application Statistics	66
Manage Through Web	67
Create Web Account	67
News	67
Help Center	67
Help	67
FAQs	68
Contact Us	68
About	69
About Product	69
Share App	69
Uninstall Fonetastic App	69
How to use?	70
6. Index	71

Getting started

Fonetastic! The real-time security solution for Android devices.

Fonetastic is a one-stop security solution specifically designed for mobile devices. It protects your smart phone from viruses and malware. This application is very simple to install and easy to use.

With Fonetastic on your smart phone, you can:

- Make your device perform faster.
- Monitor the device battery.
- Backup your data.
- Limit your mobile data usage.
- Lock the applications so that no one can snoop your data.
- Private your contacts, media, and documents by using Vault.
- Track and locate your mobile device when lost or stolen.
- Manage all applications on the device.
- Block calls and SMS from an unwanted number and receive notification when the SIM card is changed.
- Floating Window on the Home screen.
- Remotely access the device through the RDM portal.

During installation, read each installation screen carefully and follow the given instructions.

To install Fonetastic, ensure that you comply with the following requirements:

[Prerequisites](#)

[System requirements](#)

[Installation of Fonetastic](#)

Prerequisites

Guidelines for installing Fonetastic on the device:

- A device with multiple antivirus software applications installed may result in the device malfunction. Before installing Fonetastic, you should remove other antivirus programs to avoid any issues.
- Close all open applications before installing Fonetastic.

System requirements

To install Fonetastic, the device must meet the following criteria:

You can install Fonetastic on any Android mobile devices.

Supported Android versions and screen resolutions are as follows:

Supported Android Versions

Fonetastic is compatible with the following versions: 4.0 and later.

The following screen resolutions are supported:

- All resolutions ranging from 240 x 320 to 1080 x 1920.
- Tablets are also supported.

Installation of Fonetastic

To install Fonetastic, follow these steps:

1. Download the **installer** file .apk from Google Play store.

If you have downloaded the installer file to the computer (PC), copy the installer file to the device. On the device, tap the **installer** file (.apk).

A screen appears requesting for your consent to proceed with the installation.

2. Tap **Install** to start the installation process.
3. After successful installation of Fonetastic, two buttons **Open** and **Done** appear.
4. Tap **Done** to finish the installation process.

The Fonetastic app is added to the Apps list on the device.

5. To open the app, go to the Apps list and tap the **Fonetastic** icon. The License Agreement screen is displayed.

To know how to register the license, see [Registering Fonetastic](#).

Registration, reactivation, purchase Pro, and restore

After installation, you must register Fonetastic to avail of all the features and get technical support facility.

You can activate and reactivate Fonetastic on any Android-supported mobile device including tablets.

This chapter includes the following sections:

[Registering Fonetastic](#)

[About Quick Heal RDM](#)

[Reactivating Fonetastic](#)

Registering Fonetastic

You can register Fonetastic in the following way:

Registering free version

To register a free copy of the product, follow these steps:

1. Go to the Apps list on the device and tap the **Fonetastic** icon. The License Agreement screen is displayed.

The **I Agree to all Terms & Conditions of EULA** check box is selected by default. If you clear this option, you cannot proceed further to registration. To read the full license terms and conditions, tap **EULA**.

The **Receive SMS/Email Alerts** check box is selected by default. This helps you to receive the alerts and Fonetastic updates. If you do not want to receive the SMS alerts, clear this option.

2. Tap **Agree**. The license Activation screen is displayed.



Note:

- To activate the product on the devices with Android OS 6.0 and later versions, you must grant the required phone permissions. Tap **Grant Access** to proceed further.
 - If the device is not connected to the Internet, a screen with the option Try with SMS appears that helps you activate your product through SMS.
-

3. As soon as the application is activated, a brief demo is displayed. To view the demo, tap **Next**. Else, tap **Skip** if you do not want to see the demo.

On the Demo screen, the **Allow to collect app Statistics** check box is selected by default. This option helps you to send the analytics data of Fonetastic for research purpose to the server. If you do not want to send the analytics data, clear this option.



Note:

- Currently registration and reactivation through SMS are available only to the users in India
 - Mobile numbers listed in the National Do Not Call Registry (DND) list may or may not be able to register, reactivate, and deactivate through an SMS depending on the government's current telephone regulatory policies.
-

Share registration logs

In case of any issue during the registration of the Fonetastic application, you can share the logs through the available options.

To share the logs, follow these steps:

1. Go to the Registration screen.
2. On the top right of the Registration screen, touch and hold the ? symbol. The Share Logs screen is displayed.
3. Tap **Share Logs**.

About Quick Heal RDM

Quick Heal Remote Device Management (Quick Heal RDM) portal helps you to control and manage the devices remotely. Quick Heal RDM allows you to access various features of Fonetastic on the device when the device is not physically accessible or you are unable to locate it, or it is lost or stolen.

You can manage the following Fonetastic features through the RDM portal:

Features	Description
Locate	<p>Trace the device - To track the device location, when it is lost or stolen. The current location of the lost device will be updated on the RDM portal.</p> <p>Ring - To play the ringtone on the device so that you can trace it if it is located nearby.</p>
Lock	<p>To lock the device to prevent misuse of the data when it is lost or stolen. When the device is locked through the RDM portal, the image of the surrounding area of the device and location is also captured and sent to registered email address. This image might help you trace your device.</p>
Unlock	<p>To unlock the device remotely if you get back the lost device or if you have blocked the device by mistake.</p>
Wipe	<p>To wipe the device data when it is lost or stolen. The data from both the internal and external memories will be wiped in this case.</p>
Scan Device	<p>To run a full scan on the device remotely if required.</p>
Update virus database	<p>To update the virus database for Fonetastic on the device remotely.</p>
Change PIN	<p>To set the PIN and change it remotely if required.</p>
Background Scan	<p>To run a background scan on the device remotely if required.</p>
On Install App Scan	<p>To run scanning of newly installed application on the device remotely if required.</p>
Forward all calls	<p>To set a number to forward all the incoming calls. You can also enable or disable the Call Forwarding option through remote SMS commands.</p> <p>The command should be in the following format:</p> <p>START_FORWARD <PIN> <number to which calls are to be forwarded></p> <p>However, you can stop call forward whenever you want.</p>

Features	Description
	To stop call forward, send the following command: STOP_FORWARD <PIN>
Privacy Advisor	To turn ON the Privacy Advisor settings on the device remotely.
Security Advisor	To turn ON the Security Advisor settings on the device remotely.

You can access and manage Quick Heal RDM account with the following methods:

[Creating an account with Quick Heal RDM](#)

[Signing up with Quick Heal RDM](#)

[Signing up with Quick Heal RDM using a Google account](#)

[Adding a device to Quick Heal RDM](#)

Creating an account with Quick Heal RDM

Before you create an account with the Quick Heal RDM portal, you must activate the Fonetastic application on the mobile device. You can activate the RDM account using two ways: creating and activating through Dashboard card and creating and activating via Fonetastic app Settings. To know how to register the Fonetastic application, see [Registering Fonetastic](#).

You can activate Quick Heal RDM account using the following methods:

[Creating and activating the RDM account via Dashboard card](#)

[Creating and activating RDM via App Settings](#)

Creating and activating the RDM account via Dashboard card

To create and activate the RDM account via Dashboard card, follow these steps:

1. After your device is successfully registered with the app, a card to activate the RDM account is displayed after the registration. If you skip activating your RDM account at this stage, this card will be displayed again after one week.
2. Tap **Sign Up** to create your RDM account. You will be navigated to the RDM portal to create your account.



Note:

You must turn ON the Manage Through Web option in Settings to create and log on to your RDM account.

3. If you already have RDM account, You need to sign in to the RDM account. Else tap **Sign Up** on the top left of the RDM portal to create your account.

4. Fill the required details and create your RDM account.
5. After your RDM account is created, an email to activate the account is sent to the registered email id.
6. Open the registered email and click the **Activate** button or copy the given link in the browser address bar.

You are redirected to the **Set Password** page of the Quick Heal RDM portal.

7. Set your password, and then click **Save**.

You have successfully created an account with the Quick Heal RDM portal. Now, you can manage the device through the Quick Heal RDM portal.

Creating and activating RDM via App Settings

To create and activate the RDM account via Settings, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Settings**, and then go to **App settings**.
4. The **Manage Through Web** option is enabled by default. Tap **Create Web Account** to create the RDM account. You will be navigated to the RDM portal to create your account.



Note:

The Manage Through Web option must be turned ON to create or log on to your RDM account.

5. If you already have RDM account, you need to sign in to the RDM account. Else tap **Sign Up** on the top left of the RDM portal to create your account.
6. Fill the required details and create your RDM account.
7. After your RDM account is created, an email to activate the account is sent to the registered email id.
8. Open the registered email and click the **Activate** button or copy the given link in the browser address bar.

You are redirected to the Set Password page of the Quick Heal RDM portal.

9. Set your password, and then click **Save**.

You have successfully created an account with the Quick Heal RDM portal. Now, you can manage the device through the Quick Heal RDM portal.

Signing up with Quick Heal RDM

You can create an account with the Quick Heal RDM portal manually in the following way:

1. Visit Quick Heal RDM at <https://mydevice.quickheal.com>.

The RDM portal is displayed.

2. In the top right area of the displayed page, click the **Sign up** button.
3. Enter the Username or Email ID, valid Mobile Number, and Fonetastic Product Key.
4. Enter the correct verification code.
Read the license agreement and privacy policy documents carefully.
5. Select the **I agree to the Quick Heal License Agreement** and the **Privacy Policy** option.
6. Click **Sign up**.

An email to activate the Quick Heal RDM account is sent to your email address.

7. Open the email in your registered email account and click the **Activate** button or copy the link in the browser address bar.

You are redirected to the Set Password page of the Quick Heal RDM portal.

8. Set your password and then click **Save**.

The account with the Quick Heal RDM portal is created successfully. Now, you can manage the device through the Quick Heal RDM portal.

Signing up with Quick Heal RDM using a Google account

You can also create an account with the Quick Heal RDM portal with your existing Google account.

To sign up with the Google account, follow these steps:

1. On the RDM portal, click the **Sign in with Google** button.
2. Enter Username and Password of the existing Google account.
Read the service agreement and privacy policies carefully.
3. Click **Sign in**.
4. On the **Create New Account** page, enter the valid Mobile Number and Product Key.
5. Enter the correct verification code.
Read the license agreement and privacy policy documents carefully.
6. Select the **I agree to the Quick Heal License Agreement** and **Privacy Policy** option.
7. Click **Sign up**.

You have successfully created an account with the Quick Heal RDM portal. Now, you can log on to the Quick Heal RDM account using the existing Google account and manage the device.

When you first log on to the Quick Heal RDM portal, configure the Add Device page. To know how to add a device, see [Adding a device to Quick Heal RDM](#).

Adding a device to Quick Heal RDM

When you first log on to the Quick Heal RDM portal, configure the Add Device page that appears. To manage the device remotely, you must add the devices in the Quick Heal RDM portal.

To add a device, follow these steps:

1. Visit Quick Heal RDM Portal at <https://mydevice.quickheal.com>.
2. Log on to the Quick Heal RDM portal. The Add Device page is displayed.
3. In the **Name** text box, write a name to the device.
4. In the **Product Key** text box, enter the valid product key.
5. Click **Add**.

A One Time Password (OTP) is sent to the device. The **One Time Password** text box, **Submit**, and **Resend OTP** buttons are available on the Quick Heal RDM portal.

6. Enter OTP and then click **Submit**.

The device is successfully added to the RDM portal.



In case you do not receive OTP, you can send OTP again by clicking the **Resend OTP** button.

Reactivating Fonetastic

Reactivation of Fonetastic enables you to use the product until the end of liable license period. You may need to reactivate the product if you have removed Fonetastic from the device, or in case you format the device.

Reactivating free version

To reactivate Fonetastic free version, follow these steps:

1. Go to the Apps list on the device and tap the **Fonetastic** icon. The License Agreement screen is displayed.

The **I Agree to all Terms & Conditions of EULA** check box is selected by default. If you clear this option, you will not be able to proceed further for registration. To read the full license terms and conditions, tap **EULA**.

The **Receive SMS/Email Alerts** check box is selected by default. This option helps you to receive the alerts and Fonetastic updates. If you do not want to receive the SMS alerts, clear this option.

2. Tap **Agree**. You are redirected to the License Activation screen.



Note:

- To activate the product on the devices with Android OS 6.0 and later versions, you must grant the required phone permissions. Tap **Grant Access** to proceed further.
 - If the device is not connected to the Internet, a screen with the option Try with SMS appears that helps you activate your product through SMS.
-

3. As soon as the application is activated, a brief demo is displayed. Tap **Skip** if you do not want to see the demo.

On the Demo screen, the **Allow to collect app Statistics** check box is selected by default. This option helps you to send the analytics data of Fonetastic for research purpose to the server. If you do not want to send the analytics data, clear this option.



Note:

- Currently registration and reactivation through SMS are available only to the users in India
 - Mobile numbers listed in the National Do Not Call Registry (DND) list may or may not be able to register, reactivate, and deactivate through an SMS depending on the government's current telephone regulatory policies.
-

Purchase Fonetastic Premium features

To purchase premium features of Fonetastic, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then tap **About Product**.
4. On the License Information screen, tap **Buy**. The options to purchase premium features are displayed.
5. In case you have already purchased the key, select the **Key Already Purchased?** option. The Premium Features screen is displayed.
6. Enter the key in the given field, and then tap **Activate**. A prompt with a liable validity period of premium features is displayed.
7. If you do not have the key, then select the **Purchase from Google** option. The Premium Features screen is displayed. Select the plan that you want to buy and tap **Buy**. Complete the transaction process.

A prompt with a liable validity period of premium features is displayed.



Note:

You can upgrade the application to Pro by tapping the feature that has a PRO tag on it or by tapping Go Premium dashboard card.

Restore Fonetastic Premium features

In case you have changed your device and your product have validity, you can restore the application and use it on a different device.

To restore the copy of Fonetastic Pro (Premium), follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then tap **About Product**.
4. Tap **Restore**. The Restore Purchase screen is displayed.
5. On the **Restore Purchase** screen, enter the 20-digit product key and tap **Next**. The license is successfully restored.



Note:

- For restoration of the Pro features, use the same email ID that you entered or used while purchasing the Premium features.
 - You can restore the application using the Fonetastic product key only.
-

Call Us

You can call our team to assist you in restoring the Fonetastic Pro application.

App Invite

To invite your friends to install the Fonetastic application through SMS and Email. The App Invite option helps to share a tip, which helps to secure the smartphone from the vulnerabilities to occur. With the help of the App Invite option, you can send tips to optimize and save the device battery with other contacts in the Contacts list.

To invite your contacts to use the Fonetastic application, follow these steps:

1. Open **Fonetastic**.
2. On the Home screen, tap the **Share** icon. The Share Tip screen is displayed.
3. Tap **Share via E-Mail/SMS** to send invitation to the contacts.
4. Select the contact or Email ID that you want to invite and then tap the **Send** icon on the top right of the Share Tip screen. You can also enter the email ID and mobile number manually.



Note:

Charges may apply for sending SMS.

Dashboard

Dashboard is the default screen, which appears on the mobile device screen when you open the application. Dashboard is unique and helps to navigate easily to all the components of the application. All the associated features and status is displayed on the screen. All the features of the Fonetastic application are accessible from Dashboard.

Fonetastic Dashboard includes Optimize, Privacy, Secure, and Settings. Tap the required option to navigate to the selected option.

You can find the following options on Dashboard:

[Optimize](#)

[Privacy](#)

[Secure](#)

[Settings](#)

[Dashboard Cards](#)

Optimize

The **Optimize** option helps you to check the device performance, boost the device speed, backup files, monitor battery usage, and manage data plan. Tap the **Optimize** option to navigate to the features of Optimize. Optimize on Fonetastic includes the following features: Speed, Battery, Storage, and Data usage. To know about various features of Optimize, see [Optimize](#).

Privacy

The **Privacy** option helps you to secure the device from unauthorized users. You can restrict unauthorized users from viewing the photos, contacts, documents, and applications without your consent. You can lock applications, make contacts, documents, and gallery to private, block unwanted numbers, and know the applications that access the device permissions. Tap the **Privacy** option to navigate to the features of Privacy. Privacy on Fonetastic

includes the following features: App Access, Vault, Block Numbers, and Privacy Advisor. To know about various features of Privacy, see [Privacy](#).

Secure

The **Secure** option helps to boost the security of the device. The Secure option scans for potential threats present on the device. You can enhance the security settings to stop attempts to exploit vulnerabilities. You can scan the device, track the device location, block websites, and secure settings. Tap the **Secure** option to navigate to the features of Secure. Secure on Fonetastic includes the following features: Antivirus, Anti-Theft, Block Websites, and Security Advisor. To know about various features of Secure, see [Secure](#).

Settings

The **Settings** option helps you to configure user details, floating window, provides uninstall protection, set notifications and secure the device from unauthorized users.

Tap the **Settings** icon to navigate to the settings.

Settings on Fonetastic include the following: Account settings, App settings, Help Center, and About.

To know more about settings, see [Settings](#).

Dashboard cards

After the Fonetastic application is registered on the device, few dashboard cards to grant permissions are displayed on the devices with Android OS 6.0 and later versions.

The following cards are displayed:

- **Accessibility permission:** This permission is required to provide real-time protection for your device. Grant this permission to make Fonetastic protect your phone from security risks and vulnerabilities.
- **App with usage access permission:** This permission is required to make Fonetastic track what other applications you're using and how often. Grant this permission to know about other applications usage and other details.
- **SD card permission:** This permission is required to get access to your device SD card. Grant this permission to ensure the protection of your SD card during backup, scanning and moving data to & fro to SD card.
- **Overlay permission:** This permission is required to keep your personal info private & prevent unauthorized access by displaying Fonetastic on top of your phone. Grant this permission to safely lock your apps & secure your block screen by displaying on the top of the device interface.

- **Missing permissions:** These permissions are required to gain access to all the features. Grant this permission to enable the Fonetastic features. Most of the features cannot work without these permissions.
- **Data Saver permission:** This permission is required to keep your app updated. Grant this permission to make Fonetastic run in data saver mode and to keep your device updated.
- **Registration grant permission:** This permission is required to activate the Fonetastic application on your device. Grant this permission to manage your system settings such as brightness, display, etc.

Features

This section is to familiarize you with the features of Fonetastic. Use various features of Fonetastic to secure the device and its crucial data. They are as follows:

[Optimize](#)

[Privacy](#)

[Secure](#)

Optimize

The **Optimize** option includes four features: Speed, Battery, Storage, and Data Usage. This option helps you check the device performance and improve the device speed. You can save the battery power and check the battery status. You can also increase the storage space and set the data plans. You can optimize the device effectively by ending unnecessary processes and clearing cache data and browsing history. The Optimize option helps to clear the cached files accumulated by the various applications and clean up the memory.

To configure the features of Optimize option, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Optimize**. The features of Optimize are displayed.

The following are the features of the Optimize option:

[Speed](#)

[Battery](#)

[Storage](#)

Speed

The **Speed** option enhances the device performance. It displays the status of the device performance and the RAM available on the device. There are three types of the speed statuses:

Low, Ok, and Good. Each status is represented by a color code. Status and color codes are as follows:

Speed Level %	Status	Color code
Less than 30%	Low	Red
Greater than 30% and less than 50%	OK	Orange
Greater than 50%	Good	Green

To configure the options of speed, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Optimize**, and then tap **Speed**. The status of the performance and the percentage of the unutilized RAM and the other options are displayed.

The following are the options of Speed:

[Optimize Now](#)

[Summary](#)

[Auto Optimize](#)

[RAM used by Installed apps](#)

[List of uninstalled apps](#)

[Format phone](#)

Optimize now

To optimize and improve the device performance manually. The **Optimize now** option will initiate optimizing the device and improves the device performance. It kills all the running applications and then displays the speed status and percentage of the RAM available.

To optimize the device manually, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Speed**. The Speed screen is displayed.
- iv. Tap **Optimize now** to start the optimization process of the phone manually.
- v. Tap the **Stop** option to end the optimization process. Else, wait till the optimization process is completed and then tap **Done**.

Summary

Displays the summary of the RAM's usage of the device. You can view the overall RAM consumption and RAM available on the device.

To view the summary, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Speed**. The Speed screen is displayed.
- iv. Tap **Summary** to view the overall usage of the device RAM.

Auto optimize

Enable the **Auto optimize** option to improve the device performance automatically. This option helps to optimize the device automatically at regular intervals up to four times in a day whenever the device speed is low.

To optimize the device automatically, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Speed**. The Speed screen is displayed.
- iv. Tap to enable **Auto optimize** to optimize the phone automatically.



Note:

By default, this option is turned OFF.

RAM used by installed apps

Displays the list of all installed applications and the corresponding usage of the RAM.

To view the RAM used by installed apps, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Speed**. The Speed screen is displayed.
- iv. Tap **RAM used by installed apps** to view the usage of RAM.

If you want to uninstall the app that consumes more RAM, select the application and then tap **Uninstall** to remove the particular application. You can also sort the applications by RAM used, Name of App, and Rarely used.

List of uninstalled apps

Displays the list of all the applications that are uninstalled through the Fonetastic application.

Tap the application to navigate to Google Play to install it again if required. Tap **Clear List** to clear the entire uninstalled applications list.

Format phone

To erase the data on the device.



Note:

Formatting the phone will permanently erase all the data stored on the device.

To format the phone, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Speed**. The Speed screen is displayed.
- iv. Tap **Format phone**. You are redirected to the Device Settings screen.
- v. Select the data to take the backup before you format the device.
- vi. Tap **Factory data reset**, and then tap **Reset Phone**.



Note:

To back up your data before formatting the devices with Android OS 6.0 and later versions, you must grant the required permissions.

Responsive Dashboard cards

The following are Dashboard responsive cards of the Speed option:

- Dashboard responsive card is displayed to improve the speed of the device after installing the Fonetastic application.
- Dashboard responsive card is displayed to optimize the device at 10 AM, 1 PM, 4 PM, and 7 PM when available RAM is low.
- Dashboard responsive card is displayed if you have already configured auto optimization. The card displays the status of RAM.
- The **Device set to Awesome** card is displayed at 7 AM every day if the Auto Optimize option is turned ON.
- An Auto optimize promotional card is displayed when you tap the **Optimize now** option manually up to five times after activating the application. This is to configure the Auto Optimize option.
- Dashboard responsive card is displayed to inform that some of the apps are respawning on every seventh day after installing the application.
- An Uninstall Heavy apps card is displayed after one month of installing the application. You can uninstall the applications that consume more RAM if required.

Battery

The **Battery** option helps you to monitor the battery usage of the device. You can kill all the applications that drain the device power. The battery status and the remaining hours for the battery to get drained is displayed. There are five types of the battery statuses: Critical, Low, Ok, Good, and Full. Each status is represented by a color code. Status and color codes are as follows:

Battery Level %	Status	Color code
Less than or equal to 10%	Critical	Red
11-30%	Low	Red
31-60%	OK	Orange
Greater than 60%	Good	Green
100%	Full	Green

The device plays an alarm when the battery of the device reaches the critical level or when the device is fully charged.



Note:

The alarm will not be played when the device is in the vibrate or silent mode.

To monitor and configure the Battery options, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Optimize**, and then tap **Battery**. The Battery screen is displayed.

The following options are available:

[Safe Charging](#)

[Battery Saver](#)

[Boost Now](#)

[Configure Battery Saving Mode](#)

[Auto Saving Mode](#)

Safe Charging

Displays the charging screen on the device. After the Safe Charging option is enabled, the charging screen appears whenever the device is connected to the charger and when the device is locked.



Note:

To display the charging screen on the devices with OS 6.0 and later versions, you must grant permissions.

To display the charging screen, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Battery**. The Battery screen is displayed.
- iv. Tap **Safe Charging** to enable the option.

Battery Saver

To avail of all the options of Battery, you must enable Battery Saver. The options of Battery Saver include Boost Now, Configure Battery Saving Mode, and Auto Saving Mode.



Note:

To avail of all the battery features on the devices with OS 6.0 and later versions, you must grant permissions.

To enable Battery Saver, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Battery**. The Battery screen is displayed.
- iv. Tap **Battery Saver**. The following options are enabled:

[Boost Now](#)

[Configure Battery Saving Mode](#)

[Auto Saving Mode](#)

Boost Now

Saves the power of the device manually. It helps to extend the battery life. It disables all the settings that consumes power and kills all the downloaded and system applications.



Note:

The Battery Saver option must be enabled to boost the battery life of the device.

To boost the battery life, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Battery**. The Battery screen is displayed.
- iv. Tap **Boost Now**. The Save More Power screen is displayed.
- v. Tap **Save Now** to activate the configured save mode options.

Configure Battery Saving Mode

Customizes the battery saving mode settings. The options, which are turned ON will be ignored during the power saving mode.



Note:

-
- In case you have not configured the power mode, default settings are configured.
 - The Battery Saver option must be enabled to configure the battery saving mode options.
-

To customize the battery saving mode settings, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Battery**. The Battery screen is displayed.
- iv. Tap **Configure Battery Saving Mode**. The Configure Battery Saving Mode screen is displayed.
- v. Configure the given settings: Brightness level, Wi-Fi, Sync, Bluetooth, Mobile Data, and Screen timeout as required. The options, which are turned ON will be ignored during power saving mode.

In case of the Screen timeout option, select the time from the drop-down options.

Auto Saving Mode

Saves the power of the device automatically. With this option, you can set the power saving mode automatically when the battery level reaches 30%, 20%, 10%, and Not Set. A notification is displayed when the power saving mode is turned ON.

To enable auto saving mode, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Battery**. The Battery screen is displayed.
- iv. Tap **Auto Saving Mode** to enable it and select the drop down values to activate auto battery saving mode at the selected battery level percentage. If you do not want to enable Auto Saving Mode, select **Not Set** from the drop down values.

After activating Auto Saving Mode, a notification about activation of the auto saving power mode is displayed.



Note:

- When you set a power saving mode to be turned ON at 30%, a notification is displayed when the percentage of battery remaining reaches 32%.
- The Battery Saver option must be enabled to configure Auto Saving Mode.

Responsive Dashboard cards

The following are Dashboard responsive cards of the Battery option:

- Good: A green color card along with a tip is displayed when the status is good.
- Ok: An orange color card along with a tip is displayed when the status is OK.
- Low: A red color card is displayed with the **Save Power** option, when the battery level is low.
- Low: A red color card is displayed when the battery level is low and Auto Battery Saving Mode is turned ON.
- Critical: A red color card is displayed with the **Save Power** option, when the battery level is critical. In addition, a card is displayed to set the dark color wallpaper to save the battery.
- An Auto Saving Mode promotional card is displayed if the Auto Power Saving Mode option is disabled and when you tap the **Save Power** option five times manually and if the Auto Power Saving Mode option is disabled. This is to configure the Auto Saving Mode option.

Storage

The **Storage** option helps you to clean the device cache. There are three types of the storage statuses: Low, Ok, and Good. Each status is represented by a color code. Status and color codes are as follows:

Storage %	Status	Color code
0-15%	Low	Red
16-50%	OK	Orange
Greater than 50%	Good	Green

To configure the Storage options, follow these steps:

1. Open **Fonetastic**.

2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Optimize**, and then tap **Storage**. The Internal Storage screen is displayed.



Note:

To access the features of storage on the devices with OS 6.0 and later versions, you must grant permissions.

The following options are available:

[Summary](#)

[Auto Cleaning](#)

[Clear Browser History](#)

[Move Data from Internal Storage to SD Card](#)

[Move data from SD card to Internal Storage](#)

[Delete Personal Data from Phone](#)

Summary

Displays the total, internal, and external storage space available. You can also view the total storage occupied by the device data and remaining available space.

To view the summary of the storage, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Storage**. The Internal Storage screen is displayed.
- iv. Tap **Summary**. You can view the storage summary.

Auto Cleaning

To clean the cache automatically.

Tap the **Auto Cleaning** option to clean the device automatically.



Note:

This option is available only the devices with OS 5.0 and earlier versions.

Clear Browser History

To clear the device browser history. By default, this option is turned OFF. To clear the device browsing history, turn ON the Clear Browsing History option and tap **Clean Cache** to start clearing your browsing history. The device browsing history can be cleared automatically when auto cleaning is performed.



Note:

- By default, this option is turned OFF.
 - Clear Browsing History clears the history of the Chrome and default browser of the device.
 - This option is not available on the devices with OS 6.0 version and later versions.
-

Move data from Internal storage to SD card

To move the data from internal storage to SD card in case the internal storage is full. You can move the images, videos, music, and downloads as required.



Note:

- This option is not available on the devices with OS 4.4 version.
 - To move the data from internal storage to SD card on the devices with Android OS 6.0 and later versions, you must grant permissions.
-

To move data from internal storage to SD card, follow these steps:

- Open **Fonetastic**.
- Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- Tap **Optimize**, and then tap **Storage**. The Internal Storage screen is displayed.
- Tap Move data from Internal Storage to SD card. The Move Data screen is displayed. The remaining space in the internal storage is displayed.
- Select the data that you want to move from internal storage to SD card. The data includes images, videos, music, and downloaded files.
- Tap **Move to SD Card**. After the data is moved successfully, tap **Done**. You will be navigated to the Storage screen.

Move data from SD card to Internal Storage

To move the data from SD card to internal storage in case the SD card is full. You can move the images, videos, music, and downloads as per the requirement.



Note:

This option is not available on the devices with OS 4.4 version.

To move the data from SD card to internal storage on the devices with Android OS 6.0 and later versions, you must grant permissions.

To move data from SD card to internal storage, follow these steps:

- Open **Fonetastic**.

- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Storage**. The Internal Storage screen is displayed.
- iv. Tap **Move data from SD Card to Internal Storage**. The Move Data screen is displayed. The remaining space in external storage is displayed.
- v. Select the data that you want to move from SD card to internal storage. The data includes images, videos, music, and downloads.
- vi. Tap **Move to Internal Storage**. After the data is moved successfully, tap **Done**. You will be navigated to the Storage screen.

Delete Personal Data from Phone

To delete personal data from the device. You can delete contacts, calendar events, messages, SD card (internal and external), and SIM data (contacts and messages). In this case, before deleting the data permanently, it is recommended to ensure that you do not require the data. The process will be continued in the background. While deleting the personal data, you can go back and continue working with the other features of Fonetastic.



Note:

- You cannot delete personal data on the external SD card on the devices with OS 4.4 version.
 - To delete the personal data on the devices with OS 6.0 and later versions, you must grant permissions.
-

To delete the data, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Storage**. The Internal Storage screen is displayed.
- iv. Tap **Delete Personal Data from Phone**. The Delete Personal Data from Phone screen is displayed.
- v. Select the items that you want to delete. The items include contacts (phone contacts), calendar events, messages (phone messages), SD card (internal and external), and SIM data (contacts and messages).
- vi. Tap **Delete**, enter PIN, and tap **OK**.



Note:

- If SIM is not present in the phone, then the SIM Data option will be disabled.
- If Wipe command execution is in progress, then you cannot delete the personal data and vice versa.

- You cannot delete and backup your data at the same time and vice versa.

Responsive Dashboard Cards

The following are Dashboard responsive cards of the Storage option:

- The Clean Cache card is displayed after installing the application to clean the cache.
- The Clean Cache card is also displayed once in a week if the Auto Clean cache option is turned OFF and if the data size in the cache memory reaches more than 100 MB.
- Auto cleaning of Cache card is also displayed configure the cleaning of cache automatically.
- Move Photos to SD card is displayed when internal storage space is occupied by 35% of the photos.



Note:

To move photos to SD card on the devices with OS 6.0 and later versions, you must grant permissions..

- Move applications to SD card is displayed when the storage capacity left in the internal storage is less than 35%. You can move the applications from the internal storage to the SD card.



Note:

To move applications to the SD card on the devices with OS 6.0 and later versions, you must grant permissions.

- A Dashboard responsive card is displayed on the fifth day of activating the Fonetastic application to grant permissions if you have not granted the permissions yet

Data Usage

The **Data Usage** option lets you track and monitor data usage limit. You can set, monitor, and control the data plan. After you set the data plan, you can view the available days left for your data plan to complete and mobile data left. There are four types of statuses: Over Consumed, Ok, Good, and Under Consumed. Each status is represented by a color code. Status and color codes are as follows:

Data usage %	Status	Color code
0-40%	Under Consumed	Green

41-80%	OK	Orange
81 -100%	Good	Green
Greater than 100%	Over Consumed	Red



Note:

The Data Usage tracker is turned ON by default.

To configure Data usage features, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Optimize**, and then tap **Data Usage**. The Data Usage screen is displayed.

The following options are available:

[Tracker](#)

[Summary](#)

[Set Data Plan](#)

Tracker

To track and control the usage of mobile data and Wi-Fi. You can view and set data plan to control of mobile data usage.

To enable tracker, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Data Usage**. The Data Usage screen is displayed.
- iv. Tap **Tracker** to enable the Tracker option.



Note:

-
- The Data Usage tracker is turned ON by default.
 - If the Tracker option is disabled, then you will not be able to view the summary of data usage and you cannot set data plan.
-

Summary

You can view your daily average data usage and data used in last seven days. You can also view Day-wise and App-wise data usage breakup. App-wise data usage break up will be visible only when any data is consumed by your device.



Note:

If no mobile data is used after the tracker is turned ON, then no entries will be listed in Day-wise data breakup chart.

Set Data Plan

To set the data plan. The Set Data Plan option helps you configure the data usage plan to monitor and track the usage. The data plans include of the Fonetastic application include: Monthly Plan and Custom Plan.

Monthly Plan:

To set the Monthly Data Plan, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize**, and then tap **Data Usage**. The Data Usage screen is displayed.
- iv. Tap **Set Data Plan**. The Set Data Plan screen is displayed.
- v. Tap the **Data Plan** drop-down list. The list includes Monthly plan and Custom Plan.
- vi. Select **Monthly Plan** from the drop-down list. The Monthly plan screen is displayed.
- vii. Enter the value of your data plan. You can select the value in MB or GB from the drop-down list.

You can enter up to four digits following with two decimals. For example: xxxx.xx.

- viii. Select the Start date of every month to track the data usage from the specified date. Select the value from the drop-down list given next to Start date.
- ix. Enter the data value in the **Data used till date** option if you have used any data before setting the data plan.



Note:

This option will be pre-filled with the value if you have already used mobile data before setting data plan.

- x. Select **Notify me when the plan is over** to notify you when the data plan is over.



Note:

The option, Notify me when the plan is over, is enabled by default.

- xi. Select **Notify me when Daily limit is reached** to get a notification when the daily limit is reached.



Note:

The option, Notify me when Daily limit is reached, is enabled by default.

- xii. Tap **Save**. After setting up the data plan, a card is displayed which shows the daily limit of the data usage.
- xiii. In case, you want to edit the monthly plan, tap **Edit** to modify the data plan.



Note:

- If the daily limit of the data usage is reached, a prompt is displayed to continue the data usage or to discontinue. If you tap **Continue**, then that message disappears. If you tap **Disconnect**, Mobile Data will be turned OFF. However, if you turn it ON again, the prompt is displayed to continue the data usage or to disconnect until you tap **Continue**.
 - If the Data plan is over, a prompt is displayed to continue or to discontinue the data usage. If you tap **Continue**, the message disappears. If you tap **Disconnect**, Mobile Data will be turned OFF. However, if you turn it ON again, the prompt is displayed to continue or to disconnect the data usage until you tap **Continue**.
 - Please note that you will not be able to disconnect the data usage of the devices with OS 4.4 and later versions through Fonetastic. Hence, these users will be navigated to the Device Settings page to disable data usage manually.
-

Custom Plan

To set the customized data plan, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Optimize** and then tap **Data Usage**. The Data Usage screen is displayed.
- iv. Tap **Set Data Plan**. The Set Data Plan screen is displayed.
- v. Tap the **Data Plan** drop-down list. The list includes Monthly plan and Custom Plan.
- vi. Select **Custom Plan** from the Data plan drop-down list. The Custom Plan screen is displayed.
- vii. Enter the value of the data plan. You can select the value in MB or GB.

- viii. Enter the **Start date** and **End date** from the values given in the drop-down list.
- ix. Enter the Data value in **Data used till Date** if you have used any data before setting the data plan. This field will be pre-filled with the value if you have already used mobile data before setting data plan.
- x. Select **Notify me when the plan is over** to notify you when the data plan gets completed.



Note:

This option will be pre-filled with the value if you have already used mobile data before setting data plan.

- xi. Select **Notify me when Daily limit is reached** to get a notification when the daily limit is reached.



Note:

The option, **Notify me when Daily limit is reached**, is enabled by default.

- xii. Tap **Save**. After setting up the data plan, a card is displayed, which shows the daily limit of the data usage.
- xiii. In case, you want to edit the custom plan, tap **Edit** to modify the data plan.



Note:

- If the daily limit of the data usage is reached, a prompt is displayed to continue the data usage or to discontinue. If you tap **Continue**, then that message disappears. If you tap **Disconnect**, Mobile Data will be turned OFF. However, if you turn it ON again, the prompt is displayed to continue the data usage or to disconnect until you tap **Continue**.
 - If the Data plan is over, a prompt is displayed to continue or to discontinue the data usage. If you tap **Continue**, the message disappears. If you tap **Disconnect**, Mobile Data will be turned OFF. However, if you turn it ON again, the prompt is displayed to continue or to disconnect the data usage until you tap **Continue**.
 - Please note that you will not be able to disconnect the data usage of the devices with OS 4.4 and later versions through Fonetastic. Hence, these users will be navigated to the Device Settings page to disable data usage manually.
-

Responsive Dashboard card

If a Data plan is not set even after 10 days of installation of the Fonetastic application, then a Dashboard promotional card is displayed to let you know about the Data Usage option and to set your data plan.

Privacy

The **Privacy** option includes four features: App Access, Vault, Block Numbers, and Privacy Advisor. This option helps you to secure the device from unauthorized users. You can restrict unauthorized users from viewing the photos, contacts, documents, and applications without your consent. You can lock applications, make contacts, documents, and gallery to private, block unwanted numbers, and know the applications that access the device permissions.

To configure the Privacy settings, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Privacy**. The privacy options are displayed.

You can configure the following options with the help of the Privacy option:

[App Access](#)

[Vault](#)

[Block Number](#)

[Privacy Advisor](#)

App Access

The **App Access** option helps to lock the applications installed on the phone. With App Access, you can lock all the personal data that you want to remain private. The applications include both system and downloaded apps. You can protect the data from any kind of misuse. In addition, you can use scramble keyboard to avoid predicting the PIN while entering on a keypad. You can lock applications which contain the videos, audio, chats, confidential data, images, etc.



Note:

- You can lock up to three apps in the free version. Buy Pro (Premium) to lock an Indefinite number of apps on the device.
- In case your Pro is expired, then you can retain the apps, which were locked earlier. In case you have unlocked all the apps, then you can lock up to three apps.

To lock an application through App Access, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Privacy**, and then tap **App Access**. The Set PIN screen is displayed.

4. Enter New PIN, Re-enter New PIN and then tap **Save**. If you have already set the PIN through the other options, enter PIN and then tap **Submit**.
5. Grant the permissions required and then tap **Continue**. The Lock Apps screen, which includes the list of applications is displayed.
6. Tap the application that you want to lock. After locking the apps, the total count of locked applications is displayed in the parenthesis of the Lock apps screen. You can also search apps by typing the name of the app in the given Search field.

Access App Access through Fingerprint

If your device has Fingerprint sensor, you can use your fingerprint to access the App Access feature. To access this feature through Fingerprint, at least one fingerprint must be configured. After five unsuccessful fingerprint scans, the Fonetastic application asks you to enter the PIN that you have configured.



Note:

The Fingerprint option is supported only on the devices with Fingerprint sensor.

To configure the settings of App Access, tap the **Settings** icon on the top right of the Lock apps screen.

The following settings are available:

[Show prompt to lock newly installed apps](#)

[Scramble keyword](#)

[Intruders](#)

Show prompt to lock newly installed apps

To display a prompt to lock a newly installed application on the mobile. If this option is enabled, then a prompt is displayed whenever you install a new application on the phone. This helps to secure the application from the moment it is installed on the device.

To display the prompt to lock the newly installed application, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **App Access**.

Enter PIN of the device. The Lock apps screen is displayed.



Note:

- You must set PIN to access this feature. If you have already set the PIN through the other options, enter PIN, and then tap **Submit**.
 - To show a prompt to lock the new app installed on the devices with OS 6.0 and later versions, you must grant permissions.
-

- iv. Tap the **Settings** icon on the top right side of the Lock apps screen.
- v. Tap **Show prompt to lock newly installed apps** to enable the option and to display the prompt when a new application is installed on the device.



Note:

In case the locked application is uninstalled and reinstalled on the device, then the application is locked automatically.

Scramble Keyboard

The purpose of this setting is to show random key ordering on the App Access lock screen. This is to prevent detection of PIN from unauthorized users when you enter PIN on the keyboard. The position of the numbers changes every time the keypad is activated so that only the actual user can see the scrambled digits. By default, Scramble Keyboard is turned OFF.

To enable Scramble Keyboard, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **App Access**.
Enter PIN of the device. The Lock apps screen is displayed.
- iv. Tap the **Settings** icon on the upper right side of the Lock apps screen.
- v. Tap **Scramble Keyboard** to enable the random keypad.

Intruders

This option helps to view all the captured intruder images. The images are captured when an unauthorized person tries to access the locked applications in your absence. In this gallery, you can store up to ten images. If there are more images, then the old images will be replaced with the new images.

To view intruder images, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.

- iii. Tap **Privacy** and then tap **App Access**.
Enter PIN of the device. The Lock apps screen is displayed.
- iv. Tap the **Settings** icon on the upper right side of the Lock apps screen.
- v. Tap **Intruders** to view the intruder images gallery.



Note:

To capture and store intruder images on the devices with OS 6.0 and later versions, you must grant permissions.

Responsive Dashboard cards

The following are Dashboard responsive cards of the App Access option:

- After registration is completed, a Dashboard card is displayed that lets the user know about the App Access feature.
- When an unauthorized user tries to unlock any one of the locked applications by entering incorrect PIN or incorrect fingerprint for two times, an image of that user will be captured from the front camera of the device. The captured images are displayed on the responsive cards of the applications. Maximum five images are displayed and if a new image is captured, then the old image will be replaced with the new image.

Vault

The **Vault** option helps to maintain a private contacts list, documents, and gallery. Fonetastic Vault provide three types of Vault: Contacts Vault, Document Vault, and Gallery Vault. You can make contacts, call logs, SMS logs, images, and videos to be private or non-private. Document Vault allows you to secure all the important documents. Contact Vault allows you to secure important call logs and messages from the private contacts. Gallery Vault allows you to secure the private photos and videos. You can view and share private photos, videos, and documents. Vault captures intruder images when an unauthorized user tries to access your contacts, documents, and gallery.

To access Vault directly from your Home screen, a shortcut is readily available on the Home screen else, you can create a shortcut for Vault on the device Home screen.

To configure Vault, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Privacy**, and then tap **Vault**.
The Set PIN screen is displayed.
4. Enter New PIN, Re-enter New PIN and then tap **Save**. If you have already set the PIN through the other options, enter PIN and then tap **Submit**.

The Vault screen is displayed.



Note:

In case you have forgotten your PIN, tap **Forgot PIN**. The Forgot PIN screen is displayed. A temporary PIN will be sent to your recovery number, or you can reset your PIN by logging on to the RDM account.

Access Vault through Fingerprint

If your device has Fingerprint sensor, you can use your fingerprint to access the Vault feature. To access this feature through Fingerprint, at least one fingerprint must be configured. After five unsuccessful fingerprint scans, the Fonetastic application asks you to enter the PIN that you have configured.

You can use Fingerprint to access the Vault shortcut on the Home screen.



Note:

The Fingerprint option is supported only on the devices with Fingerprint sensor.

The following options are available:

[Contacts Vault](#)

[Document Vault](#)

[Gallery Vault](#)

[Add Images & Vault](#)

[Intruders](#)

[Create Vault Shortcut](#)

[Create Secure Camera Shortcut](#)

Contacts Vault

To add contacts to Vault that you want to make private and view the list. This list includes the contacts added from call logs, contacts, and numbers added manually.



Note:

- You will not be able to view the private contacts and messages in the normal contacts or messages folder.
 - To add contacts and access the features of Vault on the devices with OS 6.0 and later versions, you must grant permissions.
-

To add contacts to Contacts Vault, follow these steps:

- i. Open **Fonetastic**.

- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **Vault**.
- iv. Enter PIN. The Vault screen is displayed.
- v. Tap **Contacts Vault**. There are three ways to add contacts to Vault. The ways include: From Call Logs, From Contacts, and Enter Number. You can also add new numbers to the existing list by tapping the plus sign (+) on the top right side of the Vault screen.

You can make a new contact as private in the following ways:

- From Call Logs: To add a number to Vault from call logs. Select and add the call logs that you want to add to Vault. After adding a number to Vault, both the past and future call logs and SMS from that number will be made private.

To add number from call logs to Vault, follow these steps:

- i. Open **Fonetastic**.
 - ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
 - iii. Tap **Privacy**, and then tap **Vault**.
 - iv. Enter PIN. The Vault screen is displayed.
 - v. Tap **Contacts Vault**. The Add Contacts to Vault screen is displayed.
 - vi. Tap **From Call Logs**. List of call logs is displayed on the From Call Logs screen.
 - vii. Select the particular number from call log that you want to add to Vault and tap **Add**.
- From Contacts: To add a number to Vault from the device contacts list. Select the contacts that you want to add to Vault. After adding to Vault, the contact will be saved exclusively in the private contact list.

To add contacts to Vault, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **Vault**.
- iv. Enter PIN. The Vault screen is displayed.
- v. Tap **Contacts Vault**. The Add Contacts to Vault screen is displayed.
- vi. Tap **From Contacts**. List of device contacts is displayed on the From Contacts screen.
- vii. Select the contact that you want to add to Vault, and then tap **Add**.

- Enter Number: To enter a mobile number manually and add to Vault. You can enter any number manually to make them private.

To enter a number manually and add to Vault, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **Vault**.
- iv. Enter PIN. The Vault screen is displayed.
- v. Tap **Contacts Vault**. The Add Contacts to Vault screen is displayed.
- vi. Tap **Enter Number** to manually add a number to the private contact list.
- vii. The Add Number pop-up to enter the mobile number is displayed.
- viii. Enter the mobile number that you want to make private, and then tap **Add**.



Note:

-
- You will not be able to make messages to private on the devices with OS 4.4 and later versions.
 - If you want to restore the private contacts and their data to the device contacts, then give a long tap for a few seconds on the private contact and tap the **Restore** icon.
 - Deleting the private contacts will permanently remove the contact details along with the private data such as call and SMS logs.
-

Document Vault

To add the files to Document Vault. The files stored in this vault are made private and will not be visible in the document editor and the file browser app. With this option, you can also view the files added to Document Vault.



Note:

-
- To add documents to Vault on the devices with OS 6.0 and later versions, you must grant permissions.
 - You can add up to ten documents to Document Vault in free version. Buy Pro (Premium) to add an Indefinite number of documents to Vault.
 - In case Pro (Premium) is expired, then you can add up to ten documents to Document Vault. Even after expiry, the existing documents will be available in Vault.
-

To add files to Document Vault, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **Vault**.
- iv. Enter PIN. The Vault screen is displayed.
- v. Tap **Document Vault**. The Document Vault screen is displayed. List of files and folders is displayed. You can also add new documents to the existing list by tapping the plus sign (+) on the top right of the Document Vault screen.
- vi. Select the document that you want to make private and tap the check mark (✓) on the top right of Document Vault.

To restore, delete, and share the files, follow these steps

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **Vault**.
- iv. Enter PIN. The Vault screen is displayed.
- v. Tap **Document Vault**. List of private files is displayed.
- vi. Tap the file to restore, delete, and share as required.

Gallery Vault

To add all the images and videos to Gallery Vault to make them private. With this option, you can also view the images and videos added to Gallery Vault.



Note:

-
- To add and view images and videos to Vault on the devices with OS 6.0 and later versions, you must grant permissions.
 - In the free version, you can add up to ten images and videos to Gallery Vault. Buy Pro (Premium) to add an Indefinite number of images to Vault.
 - In case your Pro is expired, then you can add up to ten images or videos to Gallery Vault. Even after expiry, the existing images and videos will be available in Vault.
-

To add images and videos to Gallery Vault, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **Vault**.
- iv. Enter PIN. The Vault screen is displayed.

- v. Tap **Gallery Vault**. List of private images and videos is displayed.
- vi. To add images or videos to Gallery Vault, tap the plus sign (+) on the top right of Gallery Vault. This option will navigate you to the device gallery. Select the items and then tap the check mark (✓) to add them to Gallery Vault. If you want to add new images using the Camera option, tap the **Camera** icon on the top right of Gallery Vault.



Note:

If you want to restore, delete, and share images in Gallery Vault, give a long tap on an image to display three options: Restore, Delete, and Share. If you tap on multiple images, only two options are displayed: Restore and Delete. In case you want to restore and delete the videos in Gallery Vault, give a long tap on a video to display two options: Restore and Delete.

Add Images & Videos to Vault

To add images and videos to Gallery Vault. All the images and videos, which are made private, will be stored in Gallery Vault. You can add images and videos to Gallery Vault from the third party applications. Select the item that you want to make private and tap the **Share** option to add to Gallery Vault. Select Gallery Vault from the share options displayed and then the item will be added to Gallery Vault. After adding images or videos to Vault, a hidden folder named .QH Vault is created in the device storage. Vault consists of all the private images and videos in the encrypted form.



Note:

- If you delete .QH vault, then the images and videos stored in Gallery Vault will be deleted. Ensure to check before you delete .QH vault.
 - The images and videos present in an external SD card cannot be made private the devices with OS 4.4 version.
 - To add and view images and videos to Vault on the devices with OS 6.0 and later versions, you must grant permissions.
-

To add images or videos to Gallery Vault, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **Vault**.
- iv. Enter PIN. The Vault screen is displayed.
- v. Tap **Add Images & Videos** to Vault. The device gallery which contains images and videos appears.
- vi. Select the image or video and then tap the check mark (✓) to add images or videos from the device gallery to Gallery Vault.

Intruders

This option helps to view all the captured intruder images. The images are captured when an unauthorized person tries to access Vault in your absence. In this gallery, you can store up to ten images. If there are more images, the old images will be replaced with the new images.



Note:

To view and capture intruder images to Vault on the devices with OS 6.0 and later versions, you must grant permissions.

Create Vault shortcut

To view and access Vault directly on the device Home screen. Tap **Create Vault shortcut** to create a vault shortcut on the device Home screen.

Create Secure Camera Shortcut

To use the secure camera, you can create a Secure Camera Shortcut on the device Home screen. This option helps you to capture photos securely. The photo clicked through this option will be directly added to Gallery Vault. Tap **Create Secure Camera Shortcut** to create a secure camera shortcut on the device Home screen.

Responsive Dashboard cards

The following are Dashboard responsive cards of the Vault option:

- Dashboard responsive card is displayed only when an intruder image is captured. This card displays five latest intruder images that were captured.
- A Vault promotional card will be displayed after 8 days of registration to let the user know about Vault and how to configure it.

Block Numbers

The **Block Numbers** option helps you to block unwanted calls and messages. With this option, you can easily block unwanted calls from both local and all unknown international numbers. You can also block messages from unwanted local numbers. This option blocks all commercial calls and messages if required. You can also block a number of a particular series or messages from keywords.



Note:

- SMS blocking is not supported on the devices with OS 4.4 and later versions.
 - Block Numbers is turned OFF by default on the devices with OS 6.0 and later versions. To access all the features of Block Numbers on the devices with OS 6.0 and later versions, you must grant permissions.
-

To configure the options of Block Numbers, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Privacy**, and then tap **Block Numbers**. The Block Numbers screen is displayed.
4. Enable **Block Numbers** to configure other options.



Note:

It is mandatory to enable the Block Numbers option to configure the options.

The following options are available:

[Blocked List](#)

[Block a Custom Series](#)

[Block SMS with Keywords](#)

[Block Unknown International Calls](#)

[Alert on Call Rejection](#)

[Block WAP/ PUSH SMS](#)

[Register with DND](#)

Blocked List

To add the numbers to the block list to block all the calls and messages from a new number if required. You can also view the list of the numbers that you have blocked.

To add the new numbers and view the blocked list, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **Block Numbers**. The Block Numbers screen is displayed.
- iv. Enable **Block Numbers** and then tap **Blocked List** to view the blocked numbers. There are three ways to add new numbers to the blocked list. The ways include: From Phone Logs, From Contacts, and Enter a Number to Block. You can also view the blocked numbers list and add new numbers to the blocked list by tapping the plus sign **(+)**.

You can block a new number by using the following ways:

- From Phone Logs: You can block a number from phone logs. Select the check box against a call log and then tap **Add**.
- From Contacts: You can block a number from the device contact list. Select the check box against a contact and then tap **Add**.

- Enter a Number to Block: To block a number by entering manually. Enter the number, and then select block calls from this number, or block SMS from this number or both and then tap **Add**.



Note:

Before you remove an unknown number from the blocked list, you can save the unknown number to your contact list. To add the unknown number to the contact list, tap the cross sign (✕) to remove the number and then select the **Add Contact to Phonebook** check box to add the number to the device contacts list.

You can view the call and message history of the blocked numbers by tapping the number. An SMS from the blocked number can be forwarded, copied, deleted, and you can move an SMS to the Inbox if required. Select an SMS and perform the action as per your requirement.

Block a Custom Series

To block all the calls and messages from a series of numbers. You can add a number that starts with and ends with the particular series.

To add a new series, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy**, and then tap **Block Numbers**. The Block Numbers screen is displayed. Enable **Block Numbers**, and then tap the **Block a Custom Series** option. The Block a Custom Series screen is displayed.
- iv. Select **Start with** or **End with** as required, and then enter the digits.
- v. Select the Block calls from this Number option or Block SMS from this Number option or both as required.
- vi. Tap **Add**. After adding a series, you can add new series by tapping the plus sign (+) on the top right of the Block a Custom Series screen.



Note:

-
- You cannot block Non-numeric senders.
 - You must enter at least three digits to block the custom series.
-

Block SMS with Keywords

To block messages related to a particular keyword. Tap **Block SMS with Keywords**, enter the keyword and then tap **Add**. All the messages, which includes such keywords, will be blocked. This

is helpful in blocking spams and other harmful messages. To remove the keyword, tap the cross sign (**×**), which is available next to the keyword. To add new keywords, tap the plus sign (**+**) on the top right of the Block SMS with Keywords screen.



Note:

Block SMS with Keywords is not supported on the devices with OS 4.4 and later versions.

Block unknown International Calls

To block all unknown international calls. Enable this option to block incoming calls from an International number that is not saved in the phonebook. Enable **Block Unknown International Calls** to block unknown international calls. To view the blocked international calls, go to the **Blocked List** option.

Alert on Call Rejection

Enable this option to get an alert when you reject a call thrice. If you reject an unknown call for three times, an alert is displayed for 20 seconds to add the rejected call to the blocked list.

Block WAP/PUSH SMS

Enable this option to block WAP/PUSH messages.



Note:

Block WAP/PUSH SMS is not supported on the devices with OS 4.4 and later versions.

Register with DND

To register the number with National Do Not Call Directory to block commercial or telemarketing calls.

To register with DND, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Privacy** and then tap **Block Numbers**. The Block Numbers screen is displayed.
- iv. Enable **Block Numbers**, and then tap **Register with DND**. The Register with DND screen is displayed.

Register with DND provides following ways to block the telemarketing calls and SMS:

- Call to TRAI: To dial a call to TRAI. Tap **Call to TRAI** to register a complaint to TRAI through a phone call.

- SMS to TRAI: Lets you send a message to TRAI to block or allow the telemarketing calls and SMS. The following are the options to send SMS to TRAI:
 - Block Telemarketing Calls & SMS: To block all commercial calls and messages.
 - Allow Telemarketing Calls & SMS: To unblock all the calls and SMS that are previously blocked. Your device will start receiving all the telemarketing calls and SMS.
 - Block Selective SMS & All Calls: Lets you block all the calls, but in case of SMS, you can select categories to stop receiving SMS whenever required. Select the category, tap **Block**, and then tap **Report**.



Note:

In case you want to unblock any category, you must allow all the categories through the **Allow Telemarketing Calls & SMS** option.

- Complaint To TRAI: Allows you to report a number from which you receive unwanted calls or SMS even after registering the number with DND. You should report within three days span of receiving a call or message from that number.



Note:

-
- Track the DND service status on the number by entering this link on the address bar of the browser: <http://www.nccptrai.gov.in/nccpregistry/search.misc>
 - You can deregister your number later from the DND list if required.
 - This option is not available outside India.
-

Responsive Dashboard cards

The following are Dashboard responsive cards of the Block Websites option:

- Dashboard responsive card is displayed at 9 AM for every 7 days if the Spam SMS count reaches 10 or more. This card helps you to view and delete the Spam messages.
- A promotional responsive card is displayed after deleting the Spam messages, which shows the result of deletion of Spam messages and promotes the **Block SMS with keywords** feature.
- The Activate Call Block Dashboard responsive card is displayed on the devices with OS 6.0 and later versions to enable the Block Numbers option. This card is displayed after the registration of the Fonetastic application and after a week if the Block Numbers option is not enabled yet.

Privacy Advisor

The **Privacy Advisor** option helps you to detect the applications that collect your personal information such as user credentials, contacts, social security number, and passwords. You can

monitor applications with various permissions such as Cost You Money, Access Your Personal Data, Access to Accounts, Capture Media, Track Your Location, Use Your Networks, Access Your Identity Info, and Request Device Admin. You can also add the applications to the trusted list as per your requirement.

To know about the applications that access the data, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Privacy**, and then tap **Privacy Advisor**. The Privacy Advisor screen is displayed.
4. Enable the **Privacy Advisor** option to know the apps that access the personal information.



Note:

If the Privacy Advisor option is disabled, all the permissions will also be disabled.

The following types of access permissions are available for applications:

- **Cost You Money:** Applications with this permission can make calls and send messages without your consent. Extra charges can be applied for making calls and sending SMS.
- **Access Your Personal Data:** Applications with this permission may access the Call logs, Contacts, SMS logs, Calendar events, and the Profile. Malicious Applications might read the confidential messages or delete them before you even receive them.
- **Access to Accounts:** Applications with this permission may request authentication credentials of your accounts. Such applications may add or remove accounts and delete your passwords.
- **Capture Media:** Applications with this permission may read, edit, share, and delete the pictures, audio, and video files.
- **Track Your Location:** Applications with this permission can track and update the device location to their servers, which may be harmful.
- **Use Your Networks:** Applications with this permission allow network usage in the background.
- **Access Your Identity Info:** Applications with this permission can share your phone's IMEI number, Phone number, Calendar, and Serial number of the phone to their server without your consent.
- **Request Device Admin:** Applications with this permission may get device admin privileges and manage the device. Such applications might be difficult to uninstall.

To view the permissions and related applications, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Privacy**, and then tap **Privacy Advisor**. The Privacy Advisor screen is displayed.

4. Enable the **Privacy Advisor** option to know the permissions that are being accessed by the applications on the device.
5. Tap the permission that you want to view. The applications that have the particular permission(s) are displayed.
6. Tap the application to view the other permissions it can access. All the permissions that application may access are displayed. You can view the other permissions that the application might access by tapping **Other Permissions**.
7. Tap the **Trust** option to add the application to the trusted apps list else tap the Uninstall option to remove the application if required.

To view the apps added to the Trusted list, follow these steps:

- i. Tap the **Shield** icon, which is available on the top right side of the Privacy Advisor option. You can view the apps added to the trusted apps list.
- ii. Tap the application to view the other permissions it can access. All the permissions that the application may access are displayed.
- iii. Tap the **Don't trust** option to remove the application from the trusted apps list else tap the **Uninstall** option to remove the application from the device if required.

Responsive Dashboard card

The following are Dashboard responsive cards of the Privacy Advisor option:

- Dashboard responsive card is displayed to turn ON the Privacy Advisor option if it is turned OFF for 15 days.
- Dashboard responsive card is displayed when you turn ON the Privacy Advisor option or when you install or update the high risky apps on your device.

Secure

The **Secure** option includes four features: Antivirus, Anti-Theft, Block Websites, and Security Advisor. This option helps to check the possible threats present on the device. You can enhance the security settings to stop attempts to exploit vulnerabilities. You can track the device location when it is lost or theft. You can block harmful websites if required. You may also get notifications if insecure settings are turned ON.

To configure the Secure settings, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Secure**. The secure options are displayed.

You can configure the following options with the help of the Secure option:

[Antivirus](#)

[Anti-Theft](#)

[Block Websites](#)

[Security Advisor](#)

Antivirus

The **Antivirus** option helps to scan the device and set security measures against possible vulnerabilities and privacy violation. Scanning of the device gives a clear idea about the security of the device. You can take appropriate actions to enhance the device security. You can view the list of threats detected during the scan. You can also view the application and file threats detected under separate categories.

To secure the device, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Secure**, and then tap **Antivirus**. The Antivirus screen is displayed.

The following options are available:

[Scan now](#)

[List of Threats](#)

[Schedule Scan](#)

[Background Scan](#)

[On Install App Scan](#)

[Scan from Cloud](#)

[Vulnerability Scan](#)

Scan now

Lets you run a scan on the device. All the downloaded files are scanned in this scan. You can uninstall or ignore the applications that are virus affected. All the downloaded applications are scanned in this scan.



Note:

- If Background Scan is turned OFF, then the Scan now option will run a full scan on the device.
- It is recommended to uninstall the threats detected after the scan.

To scan the device, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.

- iii. Tap **Secure**, and then tap **Antivirus**. The Antivirus screen is displayed.
- iv. Tap **Scan now** and the scanning will be initiated. The threats will be detected after the scan.

List of Threats

Displays the threats that were detected during the scan. List of Threats is categorized into four types: Unresolved, Resolved, and Quarantined, and Vulnerabilities.

- **Unresolved:** Displays the list of unresolved harmful application threats detected during the scan. You can view the count of unresolved threats. You have to take an action to resolve the threats.

To resolve the threats, follow these steps:

- i. Open **Fonetastic**.
 - ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
 - iii. Tap **Secure** and then tap **Antivirus**. The Antivirus screen is displayed.
 - iv. Tap **List of Threats** and then tap **Unresolved**. The list of unresolved threats is displayed.
 - v. Tap **Uninstall** to remove the application from the device and then tap **Ok**.
- **Resolved:** Displays the list of resolved applications. After you resolve the threats from Unresolved type list, the threats are displayed in the Resolved type list. You can clear the list by tapping the **Clear** option.
 - **Quarantined:** Displays the list of repaired files. You can restore and delete the files. This option also helps to delete the quarantined files automatically after selected number of days.

To restore the files, follow these steps:

- i. Open **Fonetastic**.
 - ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
 - iii. Tap **Secure** and then tap **Antivirus**. The Antivirus screen is displayed.
 - iv. Tap **List of Threats** and then tap **Quarantined**. The list of repaired files is displayed.
 - v. Select the check box available next to the files and then tap **Restore**. To delete the files, tap **Delete**. Select to delete the Quarantined files after 7 days, 30 days, and 45 days.
- **Vulnerabilities:** Displays the list of vulnerable apps and files detected during the scan. The app or file that has the highest vulnerability percentage will be listed at the top.

You can trust and uninstall the vulnerable apps. In case of vulnerable files, you can trust and delete. After you trust any particular app or file, it will be moved to the bottom of the list.

All the apps and files that detected during the scan are displayed as per the vulnerability severity. Depending on the issue severity, the application provides you with recommendations to take necessary action on it.

To perform actions on vulnerable apps and files, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Secure**, and then tap **Antivirus**. The Antivirus screen is displayed.
- iv. Tap **List of Threats**, and then tap **Vulnerabilities**. The list of vulnerable threats is displayed.
- v. Tap the **Trust** option to make the vulnerable app or file as trusted entity. If you want to uninstall any application, tap **Uninstall**. In case you want to remove files, tap **Delete** to remove the files from the device.

Schedule Scan

Schedule Scan helps you to plan a scan at a scheduled time and frequency. This helps you to scan the device at the defined schedule automatically.

To schedule a scan, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Secure**, and then tap **Antivirus**. The Antivirus screen is displayed.
- iv. Tap **Schedule Scan**. You can view all the planned scans if you have created any.
- v. To schedule a new scan, tap **Schedule New Scan**.
- vi. In the **Set Schedule Scan** section, set the time and frequency to start the scan automatically. Schedule Scan has four options to set the time and frequency: Scan while charging, Once a day, Once a week, and Once a month.
 - If you select Scan while charging, the device will be scanned once in 24 hours while the device is connected to the charger or charging for the first time in a day with the battery level at least 50% or more.
 - If you select **Once a day**, specify the time.
 - If you select **Once a week**, specify day and time.
 - If you select **Once a month**, specify date and time.

Background Scan

To run a real-time scan on the device. This option is enabled by default to perform the background scan automatically on the device, whenever an application is downloaded or updated.



Note:

To run background scan on the devices with Android OS 6.0 and later versions, you must grant permission when you enable the Background Scan option.

On Install App Scan

To run scanning of newly installed application on the device. The On Install App Scan option helps to run a scan, whenever a new application is installed on the device.

Scan from Cloud

To run a cloud scan. This option helps you to scan through cloud. Cloud scanning allows scanning of all installed applications and .apk files available on the device storage. Enable this option to perform cloud scanning.



Note:

Ensure to check your Internet connectivity before performing cloud scanning.

Vulnerability Scan

To run a vulnerability scan on the device. Enable this option to perform the vulnerability scan on the device, whenever the scan is performed on the device.

Responsive Dashboard card

The following are Dashboard responsive cards of the Antivirus option:

- Dashboard responsive card is displayed to scan the device if Background Scan is disabled.
- Dashboard responsive card is displayed to inform you that the threats detected during background scan are quarantined.
- Dashboard responsive card is displayed if no action is taken on the detected application threats.
- Dashboard responsive card is displayed to run your first scan on the device after activating the Fonetastic application.

Anti-Theft

The **Anti-Theft** option helps you to secure the phone in case phone is lost or theft or stolen. It blocks the phone when the trusted SIM is changed or whenever the airplane mode is turned ON. An SMS will be sent to the recovery contacts when the SIM is changed. This option helps you to unlock the device when you forget the PIN. You can also capture intruder images when an unauthorized user attempts the wrong PIN to unblock the anti-theft block screen.

To configure the Anti-Theft settings, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Secure**, and then tap **Anti-Theft**. The Anti-Theft screen is displayed.

Access Anti-Theft through Fingerprint

If your device has Fingerprint sensor, you can use your fingerprint to access the Anti-theft feature. To access this feature through Fingerprint, at least one fingerprint must be configured. After five unsuccessful fingerprint scans, the Fonetastic application asks you to enter the PIN that you have configured.

You can also use the Fingerprint access to unblock the Antitheft Block screen.



Note:

- The Fingerprint option is supported only on the devices with Fingerprint sensor.
- In case of the Anti-Theft block screen, intruder images are captured after two unsuccessful Fingerprint attempts.

The following options are available:

[Anti-Theft](#)

[Phone Tracker](#)

[Log on to RDM account to access your phone remotely](#)

[Intruders](#)

[Block phone when the airplane mode is turned ON](#)

[Block phone if a new SIM is inserted, to avoid intrusion](#)

[Notify on SIM change](#)

[Customize your Block Screen](#)

[Recovery Contacts](#)

[List of Trusted SIMs](#)

[Remote Actions](#)

Anti-Theft

Enable the Anti-Theft option to configure the settings. If this feature is disabled, you cannot configure the settings.



Note:

The Anti-Theft option is turned OFF by default.

To enable the Anti-Theft option, follow these steps:

- i. Open **Fonetastic**.
- ii. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
- iii. Tap **Secure**, and then tap **Anti-Theft**. The Anti-Theft screen is displayed.
- iv. Tap the **Anti-Theft** option to enable it. The Set PIN screen is displayed.
- v. Enter New PIN, Re-enter New PIN and then tap **Save**. If you have already set the PIN through the other options, the Recovery Contacts screen is displayed.
- vi. Tap **Add from Contacts** to add recovery contacts. You can set up to two recovery contacts. Select the contact from the device contacts or phonebook, and then tap **Add**.



Note:

After adding recovery contacts on the devices with OS 6.0 and later versions, you must grant all the permissions to enable the Anti-Theft option.

- vii. Tap **Next**, and then tap **Done**. The Anti-Theft option is enabled.

Phone Tracker

To locate your phone if lost or stolen. This option simplifies the device tracking. Tapping the **Phone Tracker** option will navigate you to location settings, where you can enable the location settings and the Phone Tracker option. Disabling location settings will disable the Phone Tracker option.

Log on to RDM account to access your phone remotely

You can log on to the RDM account with the provided link and access the device remotely.

Tapping <https://mydevice.quickheal.com> will navigate you to the RDM portal in the browser.



Note:

After the Fonetastic application is activated on the device, an email to activate the RDM account is sent to your registered email ID.

Intruders

This helps to view all the intruder images. The images are captured when an unauthorized person tries to access the device in your absence. You can store up to ten images. If there are more images, the old images will be replaced with the new images.

Block phone when the airplane mode is turned ON

Enable this feature to block the device as soon as the airplane mode of the device is turned ON. This ensures the security of the device if it is lost or stolen.

Block phone if a new SIM is inserted, to avoid intrusion

Enable this option to block the device as soon as the SIM is changed. This helps you to secure the device as it can be unblocked by an authentic PIN only.

Notify on SIM change

Enable this option to get a notification to the recovery contact numbers on SIM change. This helps you know the reason why the SIM has been changed and what action you need to take.

Customize your Block Screen

To customize the message that appears on the block screen. When the device is blocked, a message and the recovery contact numbers appear on the blocked device screen. A default message is already present on the block screen; however, you can edit the message if required.



Note:

Ensure that you have active recovery contact numbers so that you can track all the activities carried out on the device.

Recovery Contacts

You can add up to two recovery contacts with two numbers to each contact, which are displayed on the block screen. These contact numbers will receive messages whenever a SIM is changed or you forgot the PIN.



Note:

Ensure that you have saved the active recovery contact numbers.

List of Trusted SIMs

You can create a list of trusted SIM cards. If you use multiple SIM cards and you frequently change the cards, you can enlist all the SIM cards. In this way, the device will not be blocked whenever you change a SIM card.

You may use multiple SIM cards because of network or business reasons. For example, if you travel to different states or geographical locations and you need to use local SIM cards for communication, you may use multiple SIM cards.

To add SIMs to the Trusted SIMs list, restart the phone with a new SIM and add the SIM to the Trusted SIMs list when prompted.

Remote Actions

To perform actions on the device remotely by sending commands. This helps you locate, trace, and control the device when it is lost or stolen. This might help you to get back the lost device. You can also block the device and wipe your personal data to secure the device.

You can perform following remote actions with this option:

- Trace phone remotely: To trace the geographical location of the lost device. To get the device location, send this command:
TRACE PIN (For example – TRACE XXXX)
- Block phone remotely: To block the device remotely if it is lost or stolen. It sends you the location of the device and captured images. To block the device, send this command:
BLOCK PIN (For example – BLOCK XXXX)
- Unblock phone remotely: To unblock the device in case the device is blocked by mistake or you got back your lost or stolen device and want to unblock it, send this command:
UNBLOCK PIN (For example – UNBLOCK XXXX)
- Wipe data remotely: To wipe the data from the lost device remotely. To wipe data, send this command:
WIPE PIN (For example – WIPE XXXX)
- Ring phone remotely: To locate the device by playing a ringtone on it if you think it is in the nearby surroundings. To ring the device, send this command:
RING PIN (For example – RING XXXX)
- Dial call remotely: To dial a call from the lost device silently to another mobile device. This helps you to listen to the possible conversation going near the lost device. To dial a call, send this command:
CALL PIN (For example – CALL XXXX)



Note:

Buy Pro (Premium) to send this command to access the device remotely

- Pickup call remotely: To pick up a call on the lost or stolen device silently. This helps you listen to the possible conversation going near the lost device. To pick up a call, send this command:



Note:

- Pickup call remotely is not supported on devices with OS 5.0 and later versions.
 - Buy Pro (Premium) to send this command to access the device remotely.
-

PICKUP PIN (For example – PICKUP XXXX)

- Capture image remotely: To capture images of the surrounding area near the lost device secretly and send them to the email address. To capture images, send this command:
- PHOTO PIN (For example – PHOTO XXXX)



Note:

Buy Pro (Premium) to send this command to access the device remotely

- Record video remotely: To record video of one minute on the device silently and send it to your email address. This helps in recording video of possible conversation going near the lost device. To record video, send this command:
- VIDEO PIN (For example – VIDEO XXXX)



Note:

Buy Pro (Premium) to send this command to access the device remotely

- Record audio Remotely: To record audio of one minute on the device silently and send it to your email address. This helps in recording possible conversation going near the lost device. To record audio, send this command:

AUDIO PIN (For example – AUDIO XXXX)



Note:

Buy Pro (Premium) to send this command to access the device remotely

How to unblock your Anti-theft block screen?

The Anti-Theft option helps you to secure the phone in case the phone is lost or stolen. In this framework, the device may get blocked due to the various security reasons. Whenever the device gets blocked, you can unblock your screen with the PIN that you had set during the registration. In case you forgot the PIN, Fonetastic provides three options to unblock your phone; Get Temporary PIN, Gmail Authentication, and Remote Device Management.

- Get Temporary PIN: This option helps you to send a temporary PIN to the recovery contacts to reset your PIN.

To get a temporary PIN, follow these steps:

- i. Tap the **Unblock phone** option on the block screen. The Enter PIN screen is displayed.
- ii. Tap **Forgot PIN?** incase you forgot the PIN. The Forgot PIN screen is displayed.
- iii. Tap **Get Temporary PIN**. The Get Temporary PIN screen is displayed.
- iv. Tap **Send**. A temporary PIN is sent to the recovery contact numbers that you have given during the registration.



Note:

Please be notified that carrier charges may apply to send a message.

- Google Authentication: This option helps you to unblock your screen by validating your Gmail account.

To validate your Gmail account, follow these steps:

- i. Tap the **Unblock phone** option on the block screen. The Enter PIN screen is displayed.
- ii. Tap **Forgot PIN?** incase you forgot the PIN. The Forgot PIN screen is displayed. The three options to unblock your phone are displayed.
- iii. Tap **Google Authentication**. The Google Authentication screen is displayed. Incase of no Internet connectivity, the Configure Internet screen is displayed.

To configure the internet, follow these steps:

- i. On the Configure Internet screen, enable Mobile to turn ON mobile data, else, enable Wi-Fi to turn ON Wi-Fi.
 - ii. If you want to configure the Wi-Fi settings, tap the **Wi-Fi** option. The Configure Wi-Fi screen is displayed.
 - iii. Enter **Network SSID**, select **Security** and then tap **Connect**. The Security options include Open, WEP, and WPA_WPA2_PSK. If you select WEP, and WPA_WPA2_PSK security options, then you must enter the password to connect to the Wi-Fi.
 - iv. After the internet is connected, check your email address, enter the password of your Gmail account and then tap **Login**.
- Remote Device Management: This option informs that you can reset your PIN through the RDM portal.

To reset your PIN through the RDM portal, follow these steps:

- i. Tap the **Unblock phone** option on the block screen. The Enter PIN screen is displayed.
- ii. Tap **Forgot PIN?** incase you forgot the PIN. The Forgot PIN screen is displayed. The three options to unblock your phone are displayed.
- iii. Tap **Remote Device Management**. The Remote Device Management screen is displayed. Log on to the RDM portal using the URL provided on the screen.



Note:

In case of no Internet connectivity, you must the configure internet to access the RDM portal. To know how to configure your internet, see [Configuring Internet](#).

Responsive Dashboard cards

The following are Dashboard responsive cards of Anti-Theft option:

- Dashboard responsive card is displayed after eight days of registration if the location settings of the device are turned OFF.
- Dashboard responsive card is displayed to turn ON the Anti-Theft option if turned OFF.

Block Websites

The **Block Websites** option helps you to make safe and secure browsing. It blocks infected and fraudulent websites. This prevents you from accessing unwanted websites that may harm your device or may steal the confidential information.



Note:

Buy Pro (Premium) to enable the Block Websites option.

Security Advisor

The **Security Advisor** option helps to enhance the mobile security. Enable Security Advisor to get an alert if the security settings on your device are low. You can check the possible vulnerabilities present on the device. You can enhance the security settings to stop attempts to exploit vulnerabilities. The Security Advisor option helps to connect to the secured Wi-Fi networks only. A notification will be sent to the device in case the device is connected to an open Wi-Fi network. Turn OFF the Wi-Fi option by tapping the notification.

Security Advisor settings are of two types: Risk Settings and Security Settings. Tap the **Security Advisor** option to enable it.

The following settings are available:

[Risk Settings](#)

[Secure Settings](#)

Risk Settings

The settings that are enabled for a long time and if there might be a chance of a possibility of vulnerabilities, then these insecure settings will be listed under Risk Settings.

Risk Settings include the Secure Now option available next to listed insecure settings. Turn the settings to OFF by tapping the **Secure Now** option. When you tap the **Secure Now** option, you will be redirected to the respective security features where you can configure them.



Note:

- To enable the Fonetastic Anti-Theft setting, which is listed under Risk Settings on the devices with OS 6.0 and later versions, you must grant all the required permissions.
- To enable the Fonetastic Background Scan setting, which is listed under Risk Settings on the devices with OS 6.0 and later versions, you must grant all the required permissions.

Secure Settings

The risk settings that are turned OFF will be listed under Secure Settings.




Note:

These two options can be configured only when the **Security Advisor** option is enabled.

You can configure the following settings on your phone to enhance the security:

Settings	Description
Accounts & Sync	The device receives data from synced accounts or sites that increases the risk of hacking and account misuse. It is advisable to turn this option to OFF when not required.
Bluetooth	Data transfer through Bluetooth might put the device and its data at risk. It is advisable to turn this option to OFF when not required.
Phone memory encryption	You can encrypt the data on the device. This ensures security by preventing unauthorized access to the data. It is advisable to turn this option to ON to secure your data from unauthorized access. Note: <hr/> The Device Memory Encryption setting is available only on supported OS.
Hotspot & Tethering	Data shared through Wi-Fi Hotspot, USB and Bluetooth Tethering is at risk to be hacked. To prevent data hacking, turn this option to OFF if not required.

Settings	Description
	 Note: <hr/> The Hotspot and Tethering setting are available only on supported OS and vendors.
Fonetastic Anti-Theft	Protects the device and its data. With this feature, you can trace, block, wipe data, dial a call, receive a call, capture image, record audio and video if the device is lost. Turn this option to ON to protect from Theft.
Fonetastic Background Scan	Shields the device against various types of threats. Keep this option enabled for security. Turn this option to ON for security.
Screen Lock	If this option is disabled, the personal data may be at risk of misuse. Ensure that one of the screen lock options is set to safeguard the device data. Turn this option to ON to avoid misuse of data.
Unknown App Sources	If any application is installed from a source other than Google Play, then that application might pose a threat to your device. Therefore, it is advisable to turn this option to OFF.
USB Debugging	If USB debugging is enabled, the device is at risk of being hacked and the data can be misused. Turn this option to OFF for security.
Wi-Fi	Communicating through an open or unsecured Wi-Fi network can put the data at risk. It is advisable to connect Wi-Fi only on a secure network. Turn this option to OFF for security.

Settings

Settings helps you configure different settings of Fonetastic and secure the device from unauthorized users. You can configure various settings as follows:

[Account Settings](#)

[App Settings](#)

[Help Center](#)

[About](#)

Account Settings

Account Settings helps you to configure the settings related to the user account. Account settings include following settings:

[Set PIN](#)

[User Details](#)

Set PIN

The **Set PIN** option helps you to set the PIN. You must enter the correct PIN to access features of Fonetastic. After the PIN is set on your device, the name of option changes to Change PIN.

The **Change PIN** option helps to change the PIN.

To set the PIN, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **Account Settings**.
4. Tap **Set PIN**.
5. Enter New PIN, Re-Enter new PIN, and then tap **Save**. You have set PIN.

To change the PIN, follow these steps:

1. Open **Fonetastic**.

2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **Account settings**.
4. Tap **Change PIN**.
5. Enter Old PIN, New PIN, and Re-Enter New PIN.
6. Tap **Save**.

Responsive Dashboard card

The Set PIN Dashboard card is displayed after activating the Fonetastic application to configure new PIN. This PIN has to set to access the App Access, Vault, and Anti-Theft features.

User Details

The **User Details** option lets you to edit the profile details. You can edit Username, Email ID, Country, and Mobile Number.

To edit user details, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **Account settings**.
4. Tap **User Details**.
5. Edit Username, Email ID, Country, and Mobile Number.



Note:

You can edit Username only once.

6. Tap **Save**.

Responsive Dashboard card

Dashboard responsive card is displayed on the fifth day of after registration to update the user details such as Username, Email id, and contact number.

App Settings

App Settings allow you to configure the settings related to the application. App Settings include the following settings:

[Set Notifications](#)

[Uninstall Protection](#)

[Intruder image Capture](#)

[Intruder Gallery](#)

[Quick Settings on Status Bar](#)

[Floating Window](#)

[One Tap Boost](#)

[Application Statistics](#)

[Manage through Web](#)

[Create Web Account](#)

[News](#)

Set Notifications

The **Set Notifications** option helps to display notifications of the status of the selected feature. The notifications are displayed in the device notification area.

To set notifications, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **App settings**.
4. Tap **Set Notifications**.
5. Tap **Turn ON/OFF all Notifications**, and then select the **feature** to get the notifications of the selected feature.

Uninstall Protection

The **Uninstall Protection** option secures the Fonetastic application from being removed by any unauthorized user. It is recommended that you always keep this option enabled. In case the device is lost or stolen, no one can remove the application from the device. This will help you to connect with the device to communicate and track the device.

To enable Uninstall Protection, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **App Settings**.
4. Tap **Uninstall Protection** option to enable it.



Note:

You must set PIN to access this feature. If you have already set the PIN through the other options, enter PIN, and then tap **Submit**.

You are redirected to the Activate device administrator (ADA) screen. Read the terms and conditions on the ADA screen.

5. To proceed further, tap **Activate**.

Intruder Image Capture

The **Intruder Image Capture** option helps to detect if any unauthorized person has accessed your application, locked applications, Vault or tries to unblock the block screen by entering the incorrect PIN. If an incorrect PIN is entered two times to open your application, locked applications or Vault, an image of that user will be captured from the front camera of the device. However, if the device does not have a front camera, no image will be captured.

To enable the Intruder Image Capture option, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **App Settings**.
4. Tap **Intruder Image Capture** to capture the intruder images.

Intruder Gallery

The **Intruder Gallery** option lets you view the intruder images. Intruder images are captured when any unauthorized user tries to access the device. If an incorrect PIN is entered two times to unblock the applications or unblock the device, an image of that user will be captured from front camera of the device. Gallery consists of the intruder images.

To view Intruder Gallery, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **App Settings**.
4. Tap **Intruder Gallery**.
5. Enter PIN. All the intruder images are displayed.



Note:

- If your device has Fingerprint sensor, you can use your fingerprint access to view the intruder images.
 - Intruder Gallery can store up to ten images.
-

Quick Setting on Status Bar

Enable the Quick Settings on Status Bar option to have a quick access to device settings options. This option includes the following: Fonetastic app, Optimize, Clean Cache, and Scan.

To enable Quick Settings on Status Bar, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **App settings**.
4. Tap the **Quick Settings on Status Bar** option.

Clean Cache

To clean the cache manually. Clean Cache helps to remove the application cache, system cache, and browsing history.

To clean the device cache, follow these steps:

1. Open the **Fonetastic** quick setting notification.
2. Tap the **Clean Cache icon** on the notification. The Clean Cache screen is displayed and cleaning of cache memory will be initiated.



Note:

To clean the cache on the devices with OS 6.0, the user will be redirected to the device Settings screen to clean the cache manually.

Floating Window

The Floating Window option lets you quickly free up the memory. The Floating Window can be viewed on the Home and the Apps list screen. Tapping the Floating icon launches the floating window, which displays Switch ring and App ring along with the Status button.

- **Status button:** Displays the percentage of currently available RAM and tapping it will free up the RAM used by the apps. The color of the ring depends on the status of the device. There are three types of the speed statuses: Low, Ok, and Good.
 - If the RAM is low, then status ring color changes to red.
 - If the RAM is OK , then status ring color changes to orange.
 - If the RAM is good, then status ring color changes to green.



Note:

Enable the Accessibility Service option for Fonetastic to make Floating window work more effectively. Enabling the Floating window option will force stop the running downloaded applications to free up the memory and to improve the performance of the device.

- Switch ring: Lets you toggle options such as Wi-Fi, Bluetooth, Torch Light, Brightness, Sound, Battery, and Clean cache. Touch and hold the setting to redirect you to the particular the Settings screen on your device.
- App ring: Displays the running apps, and then tapping the application kills the selected application and boosts the speed of your device.

One Tap Boost

To create the Optimize shortcut on the device Home screen. This option helps you to boost the device performance with one tap. Tap **One Tap Boost** to create an Optimize shortcut on the device Home screen.



Note:

This option is turned OFF by default.

To enable One Tap Boost, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **App settings**.
4. Tap **One Tap Boost** to enable it.

Application Statistics

Fonetastic is installed and used on a vast range of devices including mobiles and tablets. We strive to make our application more and more compatible with all the latest devices. To make our application more competent, we continuously carry out research on our features and applications. Hence, we collect statistics from various sources and one of the sources is the user community itself.

By enabling this option, you allow the app statistics to be shared with our server. However, clear this option if you do not want to share the phone statistics.

To enable Application Statistics, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **App settings**.

4. Tap the **Application Statistics** option.

Manage Through Web

To manage Fonetastic on the device through the Quick Heal RDM portal, it is important that you always enable the **Manage Through Web** option. This option is turned ON by default. You can disable this option if you do not want to control the device through the RDM portal or the device.

To enable Manage Through Web, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap **Settings** and then go to **App settings**.
4. Tap the **Manage Through Web** option.

Create Web Account

To create the account on the Quick Heal RDM portal. This option is enabled only if the Manage Through Web option is enabled.

To create web account, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon, and then go to **App settings**.
4. Enable **Manage Through Web**, and then tap **Create Web Account**. You will be navigated to the Quick Heal RDM portal

News

The **News** option shows the news related to virus threats, new malware, or any warnings related to digital security. Fonetastic sends the news to you regularly. Latest ten messages are displayed in this section.

Help Center

Fonetastic provides various methods to help you in using the app and resolve the issues. You can view Online Help, read FAQs, and check our contact numbers. Help Center includes the following options:

Help

The online help of Fonetastic is available on the device after you install Fonetastic. To know about the features and to configure them, you can access the Help. Tap **Help**, you will be able to view the Help file.

FAQs

The FAQs option includes answers to the frequently asked questions (FAQ) related to Fonetastic. To see FAQs, tap **FAQs** and you will be redirected to our website.

Contact Us

You can contact us in the following ways:

Live Chat

To get spot online technical support or answers to the issues by speaking with our technical experts. Tap **Live Chat** to get live support.

Submit Query

To submit a ticket to the experts to resolve any issue.

To submit a query, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon.
4. In the Help center section, tap **Contact Us** and then tap **Submit Query**.
5. Enter the details and select the **I have read important instructions** check box.
6. Tap **Submit**.

India Contact Support

You can call us at the following numbers: +91 - 92722 33000 between 09:30 AM to 09:30 PM IST (India Standard Time) between Monday to Saturday.



You can avail of this feature only after purchasing Pro (Premium).

Enable Share Logs

Logs include activity logs and information about the detected threats. This option allows you to share logs. To make this option visible, tap the **Contact Us** option 5-7 times.

Share Logs

In case of any issue, you can share the logs through the available options.



Note:

Turn ON the **Enable Share Logs** option to share logs.

About

The **About** option provides you the product details. About includes the following options:

About Product

This section provides information on license details, product details, and other information.

To get product details, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon.
4. In the About section, tap **About Product**. The Virus Definitions Database, Build Version, License Information, and Liabe Validity period are displayed.
5. To update Virus database, tap **Update**.
6. Tap **Buy** to buy the premium features.
7. Tap **Restore** to restore your premium features using Product Key. This button is visible only for one attempt.
8. Tap **Extend** to increase the validity of the Fonetastic Premium application for two months. You can extend the validity by referring the app to minimum two contacts of your phonebook. This button is visible only for one attempt.



Note:

The Extend option is visible after one month of the activation of Fonetastic only if Premium is purchased.

Share App

The **Share App** assists you to share the Fonetastic installer (.apk) using NFC (Near Field Communication), Bluetooth, and Wi-Fi. The installer file can also be shared using other sharing applications available on the device through the **Other Apps** option.

Uninstall Fonetastic App

Removing Fonetastic from the device leaves the device insecure to virus threats. However, in case you change the device or you need to format the device, you may need to uninstall Fonetastic.

To uninstall Fonetastic, follow these steps:

1. Open **Fonetastic**.
2. Tap the arrow given at the bottom of the Home screen. Dashboard is displayed.
3. Tap the **Settings** icon.

4. In the About section, tap **Uninstall Fonetastic App**. A confirmation screen appears.
5. Tap **Continue**.
6. Type PIN for authentication, if PIN is not set, the app will directly start the license deactivation process.

First, your license is deactivated and then you are asked to confirm for uninstallation. In case you cancel uninstallation, the product will be deactivated, but will not be removed from the device. After deactivation, you cannot access the Fonetastic application. To access the Fonetastic application, you must activate it again.

How to use?

This section gives you a brief demo on how to use the Fonetastic application.

We have covered the basics in this section for better understanding of the application.

Index

About	70	Cost you Money	47
About Product.....	70	Create Vault shortcut	42, 67
product key, license expiry date.....	70	Custom Plan	31
Access to Accounts	47	Customize the block screen.....	55
Access Your Personal Data.....	47	Dashboard	14
Account Settings	62	Data Usage	28
Activating Quick Heal RDM	4	Delete Personal Data.....	27
Add Alternate Contacts.....	55	Dial Call Remotely	56
Add Images & Videos to Vault	41	Document Vault	39
Adding a device to Quick Heal RDM	7, 10	Enable Share Logs.....	69
Allow Telemarketing Calls & SMS	46	Enter a number to block.....	44
Android screen resolutions.....	2	Enter Number.....	39
Android Versions	2	Extend	70
Anti-Theft.....	53, 54	FAQs	69
Antivirus.....	49	Features	17
App Access	33	Floating Window	66
App Settings.....	63	Fonetastic	1
Application Statistics.....	67	Format phone.....	20
Auto Battery Saving Mode.....	23	From Call Logs	38
Auto Cleaning.....	25	From Contacts	38
Auto Optimize.....	19	Gallery Vault.....	40
Background Scan.....	52	Help	68
Battery	21	Help Center	68
Block all International calls	45	How to use	71
Block Message from keywords	44	India Contact Support	69
Block Number	42	Intruder gallery.....	65
Block Phone if new SIM is inserted.....	55	List of Threats.....	50
Block Phone when Airplane mode is turned on.....	55	List of trusted SIMs.....	55
Block Selective SMS & All Calls	46	List of Uninstalled Apps.....	19
Block WAP/PUSH SMS	45	Live Chat.....	69
Block Websites.....	59	Lock Phone Remotely	56
Blocked Numbers.....	43	Manage Through Web.....	68
Call to TRAI.....	45	Monthly Plan	30
Capture Image Remotely	57	Move Data from Internal Storage to SD card	26
Capture Media	47	Move Data from SD Card to Internal Storage.....	26
Change PIN.....	62	News.....	68
Clean Cache	66	Notify on SIM change	55
Clear Browser History	25	Optimize.....	17
Complaint To TRAI	46	Optimize Device	
Configure Battery Saving Mode	23	save power, speed up device, manage network	
Contact US	69	connections	17, 33, 48
Contacts Vault.....	37	Optimize Now.....	18
		Phone Tracker	54

Pickup Call Remotely	56	Secure.....	48
Prerequisites.....	2	Secure Camera	42
Privacy	33	Secure Settings	60
Privacy Advisor.....	46	Security Advisor.....	59
Quarantined.....	50	Set Data Plan	30
Quick Heal RDM		Set Notifications	64
creating account, adding device	7	Settings.....	62
Quick Setting on Status Bar	66	Share App	70
RAM used by installed Apps	19	Share Logs	69
Reactivating Fonetastic.....	10	Show Charging Screen.....	22
Record Audio Remotely	57	Show prompt to lock newly installed apps.....	34
Record Video Remotely	57	Signing up with Quick Heal RDM	8
Register Product		Signing up with Quick Heal RDM using Google account. 7, 9	
through Internet and SMS	3	SMS to TRAI.....	46
Register with DND.....	45	Speed.....	17
Registering		Storage	24
licensed version, free trial	3	Submit Query	69
Registering Fonetastic.....	3	Summary	18, 25, 30
Registering licensed version	3	Supported Android	
Registration.....	3	versions, screen resolutions.....	2
Remote Actions.....	56	System requirements	2
Renewal of Fonetastic.....	12	Trace phone remotely	56
Request Device Admin	47	Track your Location	47
Resolved	50	Trusted list.....	48
Responsive Dashboard card.....	32	Uninstall Fonetastic.....	70
Responsive Dashboard cards . 20, 24, 28, 36, 42, 46, 48, 52, 59		Uninstall Protection.....	64
Responsive Dashboard Cards.....	59	Uninstallation Protection	
Ring Phone Remotely.....	56	Activate device administrator	64
Risk Settings.....	59	Unresolved	50
Scan Now	49	Use your Networks.....	47
Schedule Scan	51	User Details	63
Scramble Keyboard.....	35	Vault	36
		View Intruder Images	35, 42, 55
		Wipe Data Remotely	56