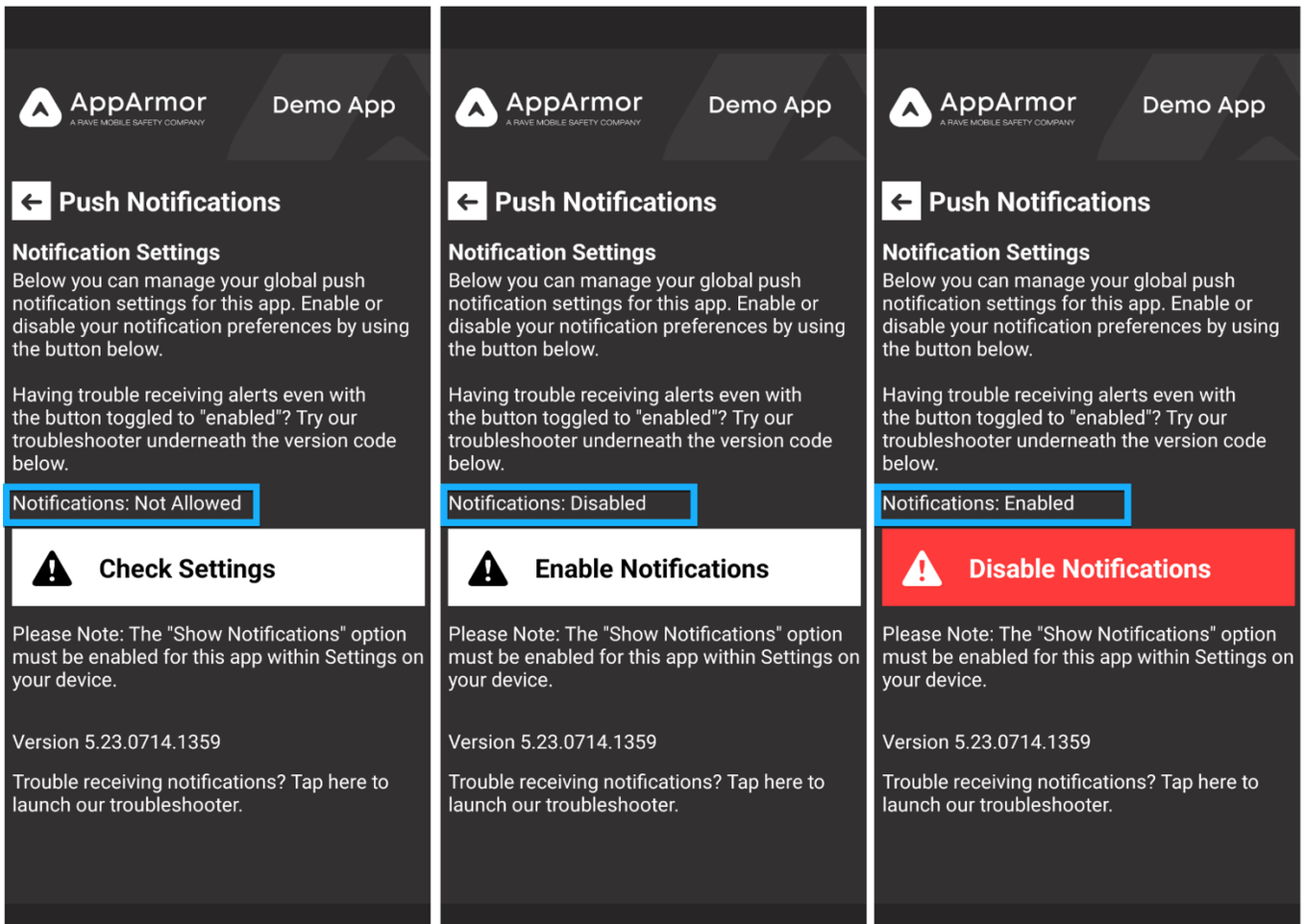


How To: Verify That Your iOS Device Can Receive Push Notifications

To verify that your iOS device can still receive push notifications, follow these instructions.

Instructions

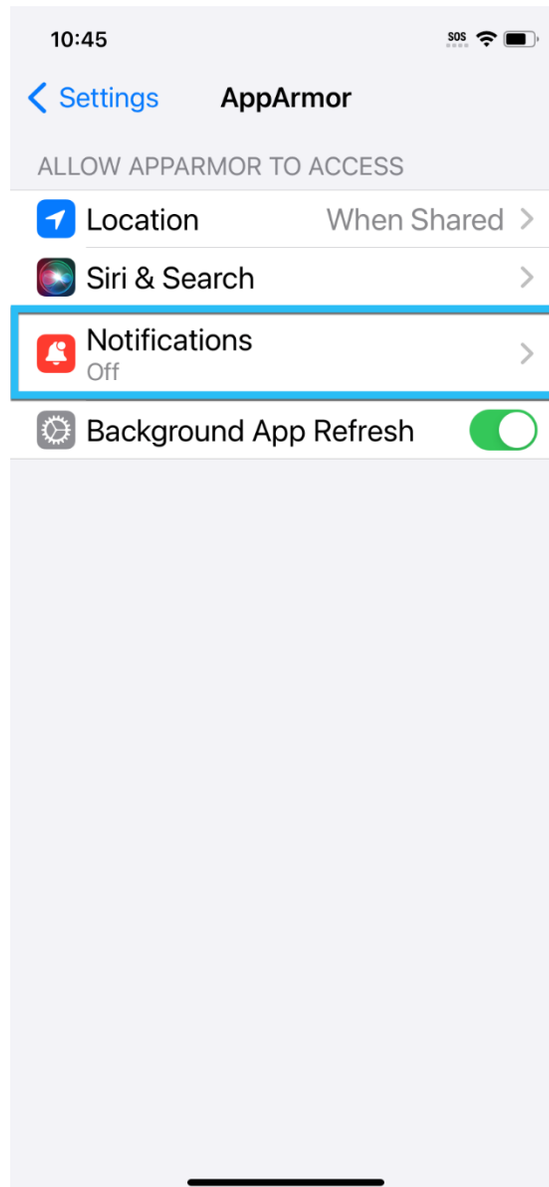
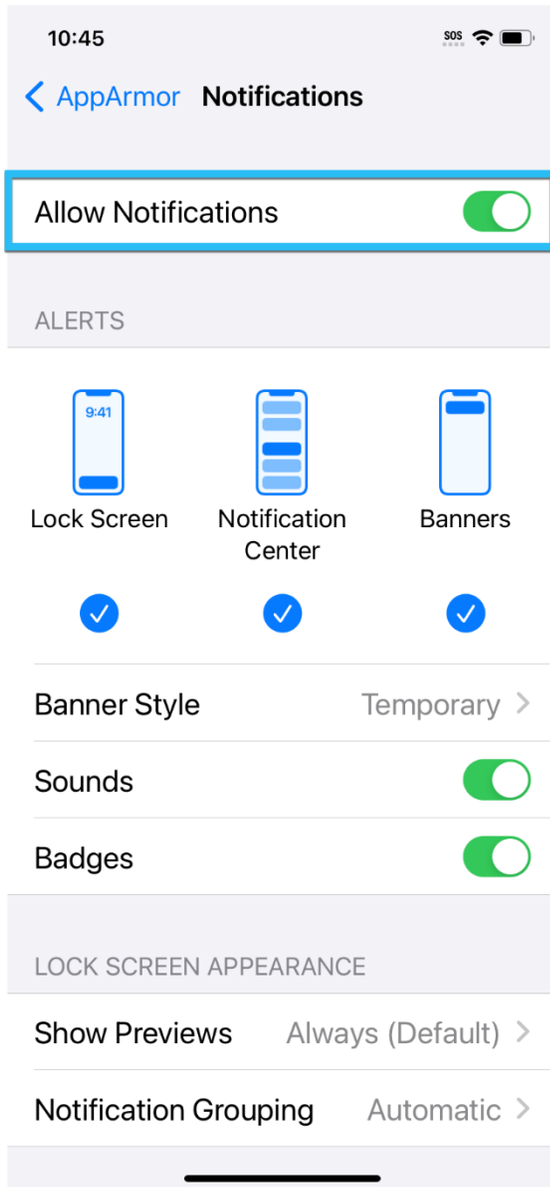
1. Open your AppArmor custom-branded safety app (MUN Safe) on your device. All safety apps come with an **About/Preferences** button. Press it to navigate to the **About/Preferences** menu, and then press the **Notification Settings** button.
2. The **Notification Settings** menu will display the status of your device's ability to receive Push Notifications.



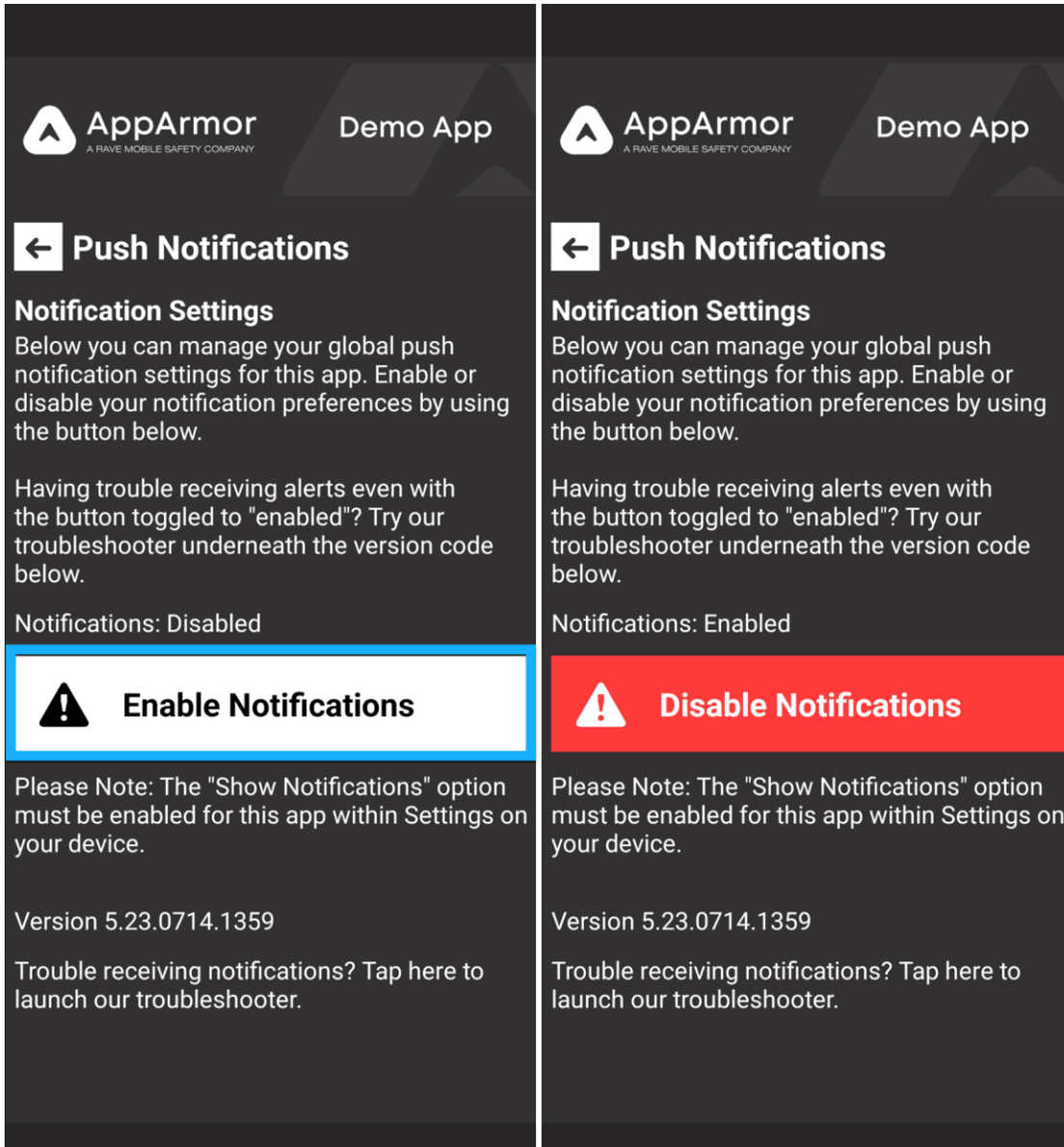
The image displays three screenshots of the AppArmor 'Push Notifications' settings screen, illustrating different notification statuses. Each screenshot shows the AppArmor logo, 'Demo App', and the 'Push Notifications' title. The 'Notification Settings' section explains that users can manage global push notification settings and provides a link to a troubleshooter. The status is highlighted in a blue box: 'Not Allowed', 'Disabled', and 'Enabled'. Below the status is a button with an exclamation mark icon: 'Check Settings', 'Enable Notifications', and 'Disable Notifications'. A 'Please Note' section states that the 'Show Notifications' option must be enabled in the device settings. The version number '5.23.0714.1359' and a link to the troubleshooter are also present.

Notification Status	Action Button
Notifications: Not Allowed	Check Settings
Notifications: Disabled	Enable Notifications
Notifications: Enabled	Disable Notifications

3. If Push Notifications are **Not Allowed**, then the app has not been given permission to receive Push Notifications or the permission has been revoked. Press the **Check Settings** button. You will be pushed out to your AppArmor Safety app's notification settings, where you can enable Push Notifications.



4. If Push Notifications are **Disabled**, then your app has been given permission to receive Push Notifications, but you *are not subscribed to a Push Notification channel*. Tap the **Enable Notifications** button to subscribe to a Push Notification channel.



5. If Push Notifications are **Enabled**, then you should be good to go! Use the **Push Notification Troubleshooter** to send a notification directly to your device and test them out!

