Applications Page

This page displays a list of all applications installed on your device

Including both system applications and user-installed applications, providing you with some control options as follows:

- Filtering: Y With this icon, you can sort and filter the applications according to your preference.
- **Search:** With this icon, you can search for any application installed on the device.
- Help: ? When you select any element in the

application interface, a description or explanation of that element's function will appear. This feature provides you with useful information on how to use and operate various available options and tools. Once this function is activated, you will be able to get a clear explanation of each element by simply clicking on it. This helps to increase your understanding and mastery of the application and how to deal with various features and functions.

- Application Connection Control: Y= X= You have full control to allow or block all applications from connecting to the Internet, whether through Wi-Fi or mobile data.
- Wi-Fi: Through this icon, you can (allow/block) the application from connecting to the Internet via Wi-Fi.
- Mobile Data: Through this icon, you can (allow/block) the application from connecting to the Internet via mobile data.

? < ▼</p> Apps XE XE 🖰 Weather X X 🖰 What's new X 🚫 WhatsApp × × 😨 Wi-Fi Calling ₩ ¥ \mathbf{X} 🛜 Wi-Fi Direct 🙍 Wi-Fi Tips X % 🗿 WiFi Mouse × × × × Wireless Emergency Alerts ₩ 🗙 **Work Setup** 0 (≣ ō. \bigcirc

Application Details Page

This page displays details of the application installed on your device

Such as the application name, user ID (UID), and the application package name. It provides some control settings as follows:

- Wi-Fi: With this icon, you can (allow/block) the application from connecting to the Internet via Wi-Fi.
- Mobile Data: With this icon, you can (allow/block) the application from connecting to the Internet via mobile data.
- Roaming Service: With this icon, you can (allow/block) the application from connecting to the Internet via roaming service.
- Whitelist: This feature allows the user to permit a specific application to connect to the Internet without any monitoring or logging of that application's traffic.
- **Traffic Monitoring:** When this option is enabled, you can monitor and log the application's traffic when it connects to the Internet.
- Settings: With this icon, you can open the application's settings in the system.
- **Run Application:** With this icon, you can open and run the application.



- to the Internet.
- Application Log: This log allows you to track all details of the application's internet connection attempts.

Logs Page

Through this page, you can view the details of all applications' internet connections

This log allows you to track all connections made by all applications on the internet and provides you with some control options as follows:

- Access Application Details:
 This icon allows you
 to access the application's details.
- **Wi-Fi:** With this icon, you can (allow/block) the application from connecting to the internet via Wi-Fi.
- Mobile Data: With this icon, you can (allow/block) the application from connecting to the internet via mobile data.
- Log: This icon allows you to access the domain and IP address log details of the application.
- Statistics: This icon allows you to access and view statistics and details of the domain and IP address connections of the application.
- New: This icon appears upon the first new connection of the application's domain or IP address.
- Allow/Block: This icon allows you to control the internet connection of the application, domain, or IP address. When the icon is blue, it means it is allowed to connect to the internet. If you click the icon, it will turn red, indicating that you have blocked and prevented this application, domain, or IP address from connecting to the internet.



Safe Browsing Page

This page displays the "Block List"

It is a list of links, domains, and IP addresses that the user has blocked. A checkmark () must be placed in the designated box for the block to be enforced on these elements.

- Global Database: Collected to protect the user from various internet risks, such as hacking, phishing sites, malicious websites, and spy and tracking sites, providing an extra layer of security.
- Manual Update: The user can manually update these lists.
- Automatic Update: The user can enable automatic updates from within the settings.
- Export Block Lists: The user can export block lists from the application to a file outside the application.
- Import Block Lists: The user can import block lists from an external file into the application.
- Manual Addition: The user can manually add websites or IP addresses to the block list.
- Social Media List: They can be blocked if the user desires.
- **Periodic Update:** The block lists are periodically updated to ensure they stay current and address new threats.
- Enable or Disable Blocking: The user can enable or disable blocking on these lists wholly or partially, according to the user's preference.
- **Manual Editing:** The user can manually edit the lists within the block list or the database.

With these features, this block list is a powerful and comprehensive tool for protecting the user from various and

5:13 ± & •	∞ ⊚ s owsing		cə 🎕 🖗	*≊.al 25%∎ ?
FILTER Block List				* >
Hacking				
E Misc				✓
Malicious				
Social Networking				
		1	⊿	(E
	::	0	 00	(E

Settings Page (General)

General Settings Interface for "Yemen Firewall" App on a Smartphone

Provides the user with control over various settings, options, and configurations, which can be summarized as follows:

- **General:** Allows you to set the language and theme of the app interface.
 - Language: Available languages are Arabic and English.
 - **Theme:** Available themes are dark mode and light mode.
- Help Icon: You can show or hide the help icon from the status bar.

When you click on this icon in the status bar, the help icon will be activated. Then, you can click on any element in the app interface, and a pop-up window will provide a detailed explanation of that element's function and how to use it. This feature is useful for new users or those unfamiliar with the app, as it helps them understand the interface and learn about the app's features easily. Users can explore the app interface and get to know its various features interactively and easily.

- **Notification Settings:** Allows you to control whether to show or hide system-provided app notifications.
- Notification Elements: Allows the user to customize the elements displayed in the notification panel.
- Mute App Notifications: This setting allows you to mute all notifications in the app.
- **Mute Filter List Notifications:** This setting allows you to mute all notifications from the filter list in the app.
- New App Notifications: When this feature is enabled, the user is notified of new apps that connect to the internet.

System

These settings provide customization and comprehensive control over the application's behavior and functionality on the device

- **Battery Optimization:** Enhances battery efficiency by improving power management and reducing unnecessary battery consumption.
- **Protection at Startup:** When this feature is enabled, the application begins providing immediate protection for the device as soon as it is turned on.
- **App Updates:** This option allows the user to check for and install updates for the application.
- Filter List Updates: When this feature is enabled, the application's filter lists will be automatically updated.
- Check for Filter Updates: The user can manually check for updates to the application's filter lists.



Protection

These advanced protection features provide additional layers of security and protection for your application

- App Lock: The app lock feature allows you to add a security lock code to the application by entering your personal PIN to maintain the security of your privacy.
- Advanced Protection:





- Yemen Firewall App Protection: Users can use this advanced protection to safeguard the Yemen Firewall application against any attempts to uninstall by unauthorized users, ensuring the reliable operation of the application.
- VPN Protection from Stop or Disable: This advanced protection can be used to protect your VPN service from attempts to stop or disable it by unauthorized users. This ensures the reliable operation of the VPN.
- Automatic Protection: If the protection feature is disabled through the notifications tool, the application will automatically reactivate protection after the number of minutes specified by the user.

Block Mobi	le		
Allow or bloc apps.	k mobile connectio	ons for new	
Auto-Prote	ction 5		
After disablin YFW again af	ig using the widget ter the selected nu	, automatically ena mber of minutes (ible entei
zero to disab	le this option)		
	\cap		

Support

Reporting Issues

We welcome receiving reports about errors and issues you encounter while using the application. This information greatly helps us improve the application and resolve any issues. You can review the error log before sending it to the development team.

If you experience any problems or instability in the application, we encourage you to submit the error log. The development team will carefully review these issues and work on fixing them. Your contribution in reporting issues helps make this application better and more stable for all users. We invite you to join us in this mission.

5:13 ± & ∞ © ● Support	∞ 12 ≩ ⁴ ≊ al 25% ≞ ?
FAQ	
Any help required?	P
PRIVACY POLICY	
Privacy Policy	
BUG REPORTING	
Bug reporting	>
ABOUT	
III O	<