

Security User Experience Improvement Program

Welcome to the "Security User Experience Improvement Program" designed to improve the user experience of Security. We will be improving product operation, performance, and functionality by generating and analyzing usage data for different product features, as well as helping users by providing innovative safety services. We will only collate data on the content of Security, and will not collect private user data under any circumstances.

Usage Data

We continually improve product features to promptly address the threats posed by new malware and trojans on different mobile platforms and to satisfy the needs of as many users as possible. To achieve this, we need to understand feature usage, i.e., how many users utilize a particular function, to help us correctly judge the importance of each one and appropriately prioritize research and development. The Security program will feedback the click frequency of feature buttons to the Lenovo company server to calculate feature usage; a process which will not involve private user data.

If, for example, data collation reveals that feature A is used significantly more than feature B, we will invest more resources into developing feature A, to speed up improvement and to provide a better user experience.

Update Data

In order to increase protection against viruses and trojans as well as improve user experience, Security update requires a server connection to check update information, and update the virus and trojan files required.

We also need you to provide the software version, mobile IMEI, model, and OS version so we can differentiate between various devices running on different platforms in order to provide correct update services. The server uses this data to

1 of 3

decide whether update is necessary and to instruct Security to begin update. After the user enables auto update, or taps internet update manually, Security will automatically connect to the server to begin update.

Scope of the User Experience Improvement Program

We will work to improve the ease of use, stability and applicability of Security through an analysis of user feedback. This specifically includes:

- 1) Prompt updates of the latest virus databases, quicker, more precise and more thorough identification and deletion of mobile platform trojans;
- 2) Smarter and more accurate blocking of unwanted calls and SMS, to keep the user free from harassment;
 - 3) Providing safer cloud backup features you can rely on;
- 4) Allowing you to enable and configure the most commonly used phone functions more quickly and conveniently;
- 5) Giving you a better chance to recover your phone in the unfortunate event it is lost, and preventing the disclosure of private information.
 - 6) Improve the usability of Security and provide simpler and smoother operation;
- 7) Ensure that Security provides stability, compatibility, an attractive interface and good user features across the range of different mobile platforms.

Participation in the user experience improvement program will not endanger your privacy

Security stringently complies with national laws and regulations; we will ensure that all data collected through the program remains completely anonymous and is not stored with other parties. We are collecting this data for the singular purpose of improving our software, the quality of our user services, and to provide a better user experience; we will not use such data to advertise any of our software or services to you under any circumstances.

2 of 3

Confirm to participate in the "Security User Experience Improvement Program"

To install Security, tap "I accept", to confirm your participation in the Security user experience improvement program.

3 of 3