

INTERNET SECURITY ENTITY LIST

The Internet Security Entity List (ISEL) includes 1) the dates of inclusions; 2) the names of identified software applications; 3) the reasons for the inclusions; and 4) notes on protecting privacy and security from the designated software applications. All records shall be stored in chronological order.

The ISEL is a tool for identifying and blocking software applications that are reasonably believed to have engaged in or pose the risk of becoming engaged in activities that undermine the interests and security of users online. All software applications added on the entity list are prohibited from being access or installed on personal devices.

| INTERNET SECURITY ENTITY LIST (ISEL) ACTION REQUIRED: DO NOT ACCESS OR INSTALL SOFTWARE APPLICATIONS ON THE ISEL DUE TO SECURITY RISKS. | | | |
|--|-----------------|---|--|
| DATE | SOFTWARE | REASONS FOR INCLUSION | NOTES |
| 18/07/2021 | CSDN | Deceive users into creating accounts on the platform; collect sensitive data from third-party platforms including social media (e.g. WeChat). | Do not open CSDN links on social media platforms including WeChat. |
| 14/07/2021 | Academia | Restricting accounts without proper reasons and prior warning. | |
| 27/06/2021 | Twitter | Restrictions on account following; opaque community rules. | |
| 27/06/2021 | Facebook | Restrictions on account following; mass collection of sensitive data; opaque community rules. | |
| 24/06/2021 | Baidu APP | Involuntary collection of sensitive data; restrictions on the freedom of speech. | |
| 24/06/2021 | Baidu Zhidao | Restrictions on the freedom of speech; showing ads without authorisation. | |
| 24/06/2021 | Baidu Tieba | Restrictions on the freedom of speech; showing ads without authorisation. | |
| 24/06/2021 | Gitee | Restrictions on the freedom of speech; difficult to delete accounts and data; rude customer support.. | |
| 24/06/2021 | OSChina | Restrictions on the freedom of speech; difficult to delete accounts and data; rude customer support. | |