

Security & Safety

Exported on 03/11/2021



Table of Contents



Security & Safety

IGEL Product Security Information

- [ISN 2021-01: IGEL OS Remote Command Execution Vulnerability¹](#)
- [ISN 2020-10: IGEL OS Bluetooth Vulnerabilities²](#)
- [ISN 2020-09: Command Execution from Start Menu³](#)
- [ISN 2020-08: Firefox ESR Various Vulnerabilities⁴](#)
- [ISN 2020-07: Firefox ESR Various Vulnerabilities⁵](#)
- [ISN 2020-06: IGEL Cloud Gateway \(ICG\) Various Vulnerabilities⁶](#)
- [ISN 2020-05: Intel Chipset Vulnerabilities⁷](#)
- [ISN 2020-04: Firefox ESR Various Vulnerabilities⁸](#)
- [ISN 2020-03: Firefox ESR Vulnerabilities⁹](#)
- [ISN 2020-02: Windows CryptoAPI Spoofing Vulnerability¹⁰](#)
- [ISN 2020-01: Firefox ESR Vulnerability¹¹](#)
- [ISN-2019-13: Windows Defender¹²](#)
- [ISN-2019-12: Internet Explorer Vulnerability¹³](#)
- [ISN 2019-11: Firefox ESR Vulnerabilities¹⁴](#)
- [ISN 2019-10: Spectre SWAPGS CPU Vulnerability¹⁵](#)
- [ISN 2019-09: IGEL OS SWP Vulnerability¹⁶](#)
- [ISN 2019-08: Firefox ESR Vulnerabilities¹⁷](#)
- [ISN 2019-07: Firefox ESR Vulnerability¹⁸](#)
- [ISN 2019-06: IGEL OS Kernel Vulnerability¹⁹](#)
- [ISN 2019-05: UMS HA Vulnerability²⁰](#)

1 <https://kb.igel.com/display/securitysafety/ISN+2021-01%3A+IGEL+OS+Remote+Command+Execution+Vulnerability>

2 <https://kb.igel.com/display/securitysafety/ISN+2020-10%3A+IGEL+OS+Bluetooth+Vulnerabilities>

3 <https://kb.igel.com/display/securitysafety/ISN+2020-09%3A+Command+Execution+from+Start+Menu>

4 <https://kb.igel.com/display/securitysafety/ISN+2020-08%3A+Firefox+ESR+Various+Vulnerabilities>

5 <https://kb.igel.com/display/securitysafety/ISN+2020-07%3A+Firefox+ESR+Various+Vulnerabilities>

6 <https://kb.igel.com/display/securitysafety/ISN+2020-06%3A+IGEL+Cloud+Gateway+%28ICG%29+Various+Vulnerabilities>

7 <https://kb.igel.com/display/securitysafety/ISN+2020-05%3A+Intel+Chipset+Vulnerabilities>

8 <https://kb.igel.com/display/securitysafety/ISN+2020-04%3A+Firefox+ESR+various+vulnerabilities>

9 <https://kb.igel.com/display/securitysafety/ISN+2020-03%3A+Firefox+ESR+vulnerabilities>

10 <https://kb.igel.com/display/securitysafety/ISN+2020-02%3A+Windows+CryptoAPI+Spoofing+Vulnerability>

11 <https://kb.igel.com/display/securitysafety/ISN+2020-01%3A+Firefox+ESR+vulnerability>

12 <https://kb.igel.com/display/securitysafety/ISN-2019-13%3A+Windows+Defender>

13 <https://kb.igel.com/display/securitysafety/ISN-2019-12%3A+Internet+Explorer+Vulnerability>

14 <https://kb.igel.com/display/securitysafety/ISN+2019-11%3A+Firefox+ESR+vulnerabilities>

15 <https://kb.igel.com/display/securitysafety/ISN+2019-10%3A+Spectre+SWAPGS+CPU+vulnerability>

16 <https://kb.igel.com/display/securitysafety/ISN+2019-09%3A+IGEL+OS+SWP+Vulnerability>

17 <https://kb.igel.com/display/securitysafety/ISN+2019-08%3A+Firefox+ESR+Vulnerabilities>

18 <https://kb.igel.com/display/securitysafety/ISN+2019-07%3A+Firefox+ESR+Vulnerability>

19 <https://kb.igel.com/display/securitysafety/ISN+2019-06%3A+IGEL+OS+Kernel+Vulnerability>

20 <https://kb.igel.com/display/securitysafety/ISN+2019-05%3A+UMS+HA+Vulnerability>



- [ISN 2019-04: RDP Vulnerability in WES7](#)²¹
- [ISN 2019-03: Zombieload, RIDL, Fallout](#)²²
- [ISN 2019-02: UMS Vulnerability](#)²³
- [ISN 2019-01: UMS Vulnerability](#)²⁴

UEFI Secure Boot

- [IGEL OS](#)²⁵
 - [Enabling UEFI Secure Boot in UD2-LX 40](#)²⁶
 - [Enabling UEFI Secure Boot in UD2-LX 50](#)²⁷
 - [Enabling UEFI Secure Boot in UD3-LX 50](#)²⁸
 - [Enabling UEFI Secure Boot in UD3-LX 51](#)²⁹
 - [Enabling UEFI Secure Boot in UD3-LX 60](#)³⁰
 - [Enabling UEFI Secure Boot in UD6-LX 51](#)³¹
 - [Enabling UEFI Secure Boot in UD7-LX 10](#)³²
- [Microsoft Windows 10 IoT](#)³³
 - [Enabling UEFI Secure Boot in UD3-W10 51](#)³⁴
 - [Enabling UEFI Secure Boot in UD6-W10 51](#)³⁵
 - [Enabling UEFI Secure Boot in UD7-W10 10](#)³⁶
- [Verifying that Secure Boot is Enabled](#)³⁷

Securing IGEL OS Endpoints

- [Introduction](#)³⁸
- [Setting Passwords](#)³⁹
- [Keeping the System Up-To-Date](#)⁴⁰

21 <https://kb.igel.com/display/securitysafety/ISN+2019-04%3A+RDP+Vulnerability+in+WES7>

22 <https://kb.igel.com/display/securitysafety/ISN+2019-03%3A+Zombieload%2C+RIDL%2C+Fallout>

23 <https://kb.igel.com/display/securitysafety/ISN+2019-02%3A+UMS+Vulnerability>

24 <https://kb.igel.com/display/securitysafety/ISN+2019-01%3A+UMS+Vulnerability>

25 <https://kb.igel.com/display/securitysafety/IGEL+OS>

26 <https://kb.igel.com/display/securitysafety/Enabling+UEFI+Secure+Boot+in+UD2-LX+40>

27 <https://kb.igel.com/display/securitysafety/Enabling+UEFI+Secure+Boot+in+UD2-LX+50>

28 <https://kb.igel.com/display/securitysafety/Enabling+UEFI+Secure+Boot+in+UD3-LX+50>

29 <https://kb.igel.com/display/securitysafety/Enabling+UEFI+Secure+Boot+in+UD3-LX+51>

30 <https://kb.igel.com/display/securitysafety/Enabling+UEFI+Secure+Boot+in+UD3-LX+60>

31 <https://kb.igel.com/display/securitysafety/Enabling+UEFI+Secure+Boot+in+UD6-LX+51>

32 <https://kb.igel.com/display/securitysafety/Enabling+UEFI+Secure+Boot+in+UD7-LX+10>

33 <https://kb.igel.com/display/securitysafety/Microsoft+Windows+10+IoT>

34 <https://kb.igel.com/display/securitysafety/Enabling+UEFI+Secure+Boot+in+UD3-W10+51>

35 <https://kb.igel.com/display/securitysafety/Enabling+UEFI+Secure+Boot+in+UD6-W10+51>

36 <https://kb.igel.com/display/securitysafety/Enabling+UEFI+Secure+Boot+in+UD7-W10+10>

37 <https://kb.igel.com/display/securitysafety/Verifying+that+Secure+Boot+is+enabled>

38 <https://kb.igel.com/pages/viewpage.action?pageId=23500587>

39 <https://kb.igel.com/display/igelos/Setting+Passwords>

40 <https://kb.igel.com/display/igelos/Keeping+the+System+Up-To-Date>



- [Disabling Access to Components](#)⁴¹
- [Minimizing the Attack Surface](#)⁴²
- [Configuring Remote Access and Management](#)⁴³
- [Wi-Fi and Bluetooth](#)⁴⁴
- [Using UD Pocket for BYOD Devices](#)⁴⁵

Security FAQs

- [Which OpenSSL Version and Ciphers Does IGEL Linux 4.10 Ship With?](#)⁴⁶

41 <https://kb.igel.com/display/igelos/Disabling+Access+to+Components>

42 <https://kb.igel.com/display/igelos/Minimizing+the+Attack+Surface>

43 <https://kb.igel.com/display/igelos/Configuring+Remote+Access+and+Management>

44 <https://kb.igel.com/display/igelos/Wi-Fi+and+Bluetooth>

45 <https://kb.igel.com/display/igelos/Using+UD+Pocket+for+BYOD+Devices>

46 <https://kb.igel.com/pages/viewpage.action?pageId=24389180>