

# SAMSUNG PHONE USERS WARNED TO UPDATE DEVICES IMMEDIATELY GOVERNMENT ALERT

A critical advisory has been issued for Samsung phone users! Ensure the safety and security of your device by taking action NOW. Read the recommendations given along with other critical information to safeguard your device and personal data.

For comprehensive cybersecurity solutions and expert guidance, connect with CyRAACS today at <a href="https://www.cyraacs.com">www.cyraacs.com</a>



# Samsung Phone Users Warned to Update Devices Immediately:

**Government Alert** 



## **Executive Summary**

The Computer Emergency Response Team (CERT-In), India's cyber security nodal agency, issued a critical advisory on vulnerabilities affecting Samsung phones with Android versions 11, 12, 13, and 14. These enable attackers to bypass security restrictions, access sensitive information, and execute arbitrary code on affected devices.

## **Vulnerability Overview**

CERT-In has identified vulnerabilities across various components of the Samsung ecosystem. These include flaws in access control (KnoxCustomManagerService, SmartManagerCN), integer overflow (facepreprocessing library), improper authorization verification (AR Emoji), exception management (Knox Guard), out-of-bounds write (bootloader), HDCP in HAL, liblfaaCa, libsavsac.so, improper size check (softsimd), improper input validation (Smart Clip), and implicit intent hijacking (contacts).

## **Potential Impact**

If exploited, these vulnerabilities may allow attackers to:



#### Recommendations

- Apply Security Updates: Install security updates provided by Samsung in their official security advisory.
- Exercise Caution: Until the update is applied, users should be cautious using the affected devices, especially when interacting with unknown sources or applications.

#### Conclusion

Given the severity of the identified vulnerabilities, users must take immediate action to secure their devices. With the recommended measures, users can reduce the risks and safeguard their personal information from security threats.