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ABSTRACT

The practice to prevent malware installations on mobile phones has received special consideration in light of the increasing use of such phones, including for sensitive data storage, data sharing, and for e-commerce transactions, as well as other uses on the Internet. Security practices can be different depending on the use of the mobile technology. It depends whether the phone is used by an individual or by a business. This paper discusses the best suggested security practices for malware threats on mobile use for both individuals and businesses.

Keywords: Information Security, Mobile Security, Mobile Malware, Best Practices