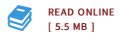




Potential for Data Loss from Security Protected Smartphones

By Vikas Rajole

Grin Verlag Gmbh Jun 2013, 2013. Taschenbuch. Book Condition: Neu. 210x148x4 mm. This item is printed on demand - Print on Demand Titel. - Master's Thesis from the year 2011 in the subject Computer Science - IT-Security, grade: 75, Royal Holloway, University of London, course: M.Sc. Information Security, language: English, comment: The project is an attempt to explain answers to the below question. Are Anti-virus products effective on devices that run Android and iOS Why should organizations have a Mobile Device Management in place for BYOD security Why jail-broken or rooted phones should not be allowed to connect to enterprise networks How is Android and iOS different from conventional computer OS Windows , abstract: Smartphones have been widely accepted by mass market users and enterprise users. However, the threats related to Smartphones have also emerged. Smartphones carry substantial amount of sensitive data. There have been successful attacks in the wild on jail broken phones. Smartphones needs to be treated like a computer and has to be secured from all type of attacks. There are proof of concept attacks on Apple iOS and Google Android. This project aims toanalyse some attacks on Smartphones and possible solutions to defend the attacks. This projectalso uses a proof...



Reviews

This publication might be well worth a read, and much better than other. It really is simplified but excitement inside the 50 % of the book. You will not feel monotony at whenever you want of the time (that's what catalogues are for concerning when you check with me).

-- Imogene Bergstrom

Good e book and useful one. It really is simplistic but shocks in the 50 % of your book. Your way of life period will probably be convert the instant you total reading this ebook.

-- Myah Williamson