

# **MOBILE COMPUTING: SECURING YOUR WORKFORCE**

**Aleece Therease Clothier**

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### **7 Enterprise Mobile Security Best Practices | CIO**

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### **Mobile Computing - Securing your workforce [Book]**

This ebook looks at the security risks of an increasingly mobile workforce and proposes a range of possible solutions. Topics include personal mobile devices, .

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## **Keep your company data safe by securing your mobile workforce**

Here's how to review and strengthen your organization's mobile security posture. stem from the fact that mobile devices are a new class of powerful computer.

### **Protecting the Mobile Workforce**

There are various benefits to mobile computing: It cuts operational costs and boosts Smartphone security: Mobile devices and the high risk of data loss.

### **Mobile Computing Device Security Standards - University IT**

BYOD is short for "Bring Your Own Device," a phrase that refers to the practice of allowing employees to bring their own mobile devices to work for use with.

Related books: [Werke von Emanuel Geibel \(German Edition\)](#), [Loch Ness Murder Mystery \(Miss Tayke Investigates \(murder mystery, women sleuths, British detective, crime fiction, female protagonist\) Book 47\)](#), [Paleo Baking - Paleo Cookie Recipes | Amazing Truly Paleo-Friendly Cookie Recipes: \(Caveman CookBook for bakers, sugar free, wheat free, grain free\)](#), [The Woman and the Puppet: La femme et le pantin \(Dedalus European Classics\)](#), [Exploring the Way of Lao Tzu: His destination, directions and strategies](#).

Your BYOD security plan should also include the following:

- Installing remote wiping software on any personal device used to store or access company data. As any security expert will tell you, though, there's a fine line between enough security to keep things safe and protected and a smothering blanket of security that gets between people and the jobs they must . Thisisthepointwherocyberliabilityinsurancecomesintoplay. The misuse of personal cloud services through mobile applications is another issue; when used to convey enterprise data, these applications can lead to data leaks that the organization remains entirely unaware of. Public WiFi represents one of the biggest attacks vectors for all types of mobile devices. Thosesameexpertsgoonestepfurthertherecommendthatanycommunications already have:. Intercept X.